

# Seventy-eighth

# Annual Report of the Registrar-General for Scotland

1932

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### EDINBURGH

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# REPORT

ON THE

### VITAL STATISTICS of SCOTLAND for the YEAR 1932.

GENERAL REGISTRY OFFICE OF BIRTHS, &c., NEW REGISTER HOUSE, EDINBURGH, 17th October, 1933.

SIR,

In compliance with the requirements of the 7th Section of the Registration of Births, Deaths and Marriages (Scotland) Act, 1854, 17 & 18 Vict., c. 80, I beg to transmit with a view to its being laid before Parliament a Report on the Vital Statistics of Scotland for the year 1932.

Along with the Report are submitted the usual four Appendices, the first being the 68th Report on the Vaccination of Children in Scotland, as required by the 19th Section of the Vaccination (Scotland) Act, 1863, the second dealing with the detailed Marriage Statistics of the year 1931, the third with the Meteorological Observations of the year 1932 with which the principal vital statistics are concerned, and the fourth with Alterations of Boundaries of local areas which became effective during the year 1932.

The main Report and Appendices, with the exception of Appendix III, which has been supplied by the Meteorological Office, Edinburgh, have been compiled by Dr. P. L. McKinlay, Superintendent of Statistics in this Department, who has also prepared and added to the Report a special Appendix dealing with the effect of Changes in the Age Distribution of Population on the Rates of Mortality, with the Trend of Mortality at different Periods of Life during the last Seventy Years, with Infantile Mortality during the past Twenty Years, and with Exophthalmic Goitre.

I am, Sir,

Your obedient servant,

A. FROUDE,
Registrar-General.

THE SECRETARY,

DEPARTMENT OF HEALTH FOR SCOTLAND.

REPORT

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# REPORT TO THE REGISTRAR-GENERAL

BY PETER L. McKINLAY, M.D.,

Superintendent of Statistics.

The outstanding facts revealed by the statistics of the year under review are a further decline in the birth-rate, a slight increase in the general death-rate compared with the previous year, and an increased rate of infant mortality. The number of births and the birth-rate per thousand population are the lowest recorded in any year since the beginning of national registration. The number of deaths and the death-rate are greater than the corresponding figures for 1931, but are below the average for the preceding quinquennium. The death-rate of infants under one year of age for the present year is greater than in 1931, and slightly in excess of the average for the preceding five years. The mortality ascribed to the principal epidemic diseases does not differ widely from the experience of recent years, being slightly above the figure for 1931, but below the average for the five years 1927-31. Mortality attributed to measles and scarlet fever is above the average, and that to whooping-cough below it, while the mortality from diphtheria is substantially equal to the average experience of the past five years. The relatively unfavourable death-rate from measles was entirely confined to the first six months and particularly to the first quarter of the year, the rates from this cause in the latter half of the year being comparatively low. Scarlet fever, on the other hand, has been above the preceding quinquennial average in each quarter of the year 1932. Mortality from whooping-cough was under average in the first three quarters, but over average in the final quarter compared with the average of the previous five years. Influenza mortality has varied irregularly in the individual quarters, being under average in the first and third and over average in the second and fourth quarters. The death-rate from the principal respiratory diseases, bronchitis and pneumonia, is lower than the preceding quinquennial average, but is slightly in excess of the figure recorded in 1931. Deaths from violence are somewhat greater than last year, but slightly below the quinquennial average. Deaths from accidents in connection with motor vehicles are, however, greater in number than in 1931 and the average for the last five years. Other outstanding features of the year under review are a further decline in the death-rate from both pulmonary and other forms of tuberculosis, an increase in that from malignant disease and, as yet, no appreciable improvement in the maternal death-rate compared with the experience of recent years. The total births registered during the year numbered 91,000, which is 1,220 fewer than in the previous year. It is equivalent to a rate of 18.64 per thousand population, and is the lowest birth-rate recorded for this country since the beginning of registration in 1855. Compared with the maximum Scottish birth-rate of 35.62 per thousand which was registered in 1876, the rate for the present year is approximately only half of that value. Illegitimate children whose births were registered during the year numbered 6,456, which is 205 fewer than the number recorded in 1931. Though this is the lowest number hitherto registered in any year the rate (7.1) differs little from the average.

Marriages registered during the year numbered 33,178, and are 526 more than in the previous year. The rate, 6.79 per thousand population, is slightly above that for 1931. Marriages terminated during the year by decrees of divorce or of nullity numbered 488,

and are 81 fewer than the corresponding number for 1931.

The total deaths registered numbered 66,045, and are 1,816 more than in 1931. The rate, 13.53 per thousand, is 0.26 above that for the previous year, but is 0.13 below the average for the

past five years.

Deaths of infants under one year numbered 7,840, and are equivalent to an infantile mortality rate of 86.2 per thousand registered live births. This rate is 4.4 above that for the previous year, and 1.0 above the mean of the rates for the five preceding

years.

The annual death-rate from all forms of tuberculosis was 84 per 100,000 population, that from respiratory forms amounting to 61. Both of these rates are the lowest recorded, and are a continuation of the improvement which began in the decennium 1861-70, when the annual death-rates averaged 379 and 268 per 100,000 population for all forms of tuberculosis and respiratory forms respectively.

Deaths from malignant disease numbered 7,458, and are 300 more than were registered in 1931. The equivalent death-rate per 100,000 is 153, which is 5 above that for the previous year, and represents the highest rate for this disease hitherto recorded. Malignant disease accounted for 11 per cent. of the total deaths registered in Scotland in 1932. Recent enquiries suggest that the change in the age constitution of the population may account for an appreciable proportion of the increase shown by the crude rates of mortality.

Deaths of women from diseases and accidents peculiar to pregnancy and parturition numbered 576, and are equivalent to a rate of 6·3 per thousand registered live births. This number is 31 more than in the previous year, and the rate is 0·4 above that for 1931 although 0·3 below the average for the previous five years. Mortality from this group of causes has shown no favourable

change over a long series of years.

Deaths from violence numbered 2,811 and are 81 more than in the previous year. Of these violent deaths the number attributed to accidents in connection with motor vehicles takes a prominent place. These amounted to 648 in 1932, and are 21 more than in

the previous year.

The main causes of death in order of frequency, together with the percentage of the total deaths represented by each, are as follows:—heart disease 14.6 per cent., malignant tumours 11.3, cerebral hæmorrhage and apoplexy 10.9, pneumonia 8.2, tuberculosis 6.2, diseases of early infancy 5.2, and bronchitis 5.2.

### POPULATION.

The estimated population of Scotland as at the middle of 1932 amounted to 4,883,000, males numbering 2,348,000 and females 2,535,000. This represents an increase over the total population enumerated at the Census of 1931 of approximately 40,000, due partly to natural increase (excess of births over deaths), and partly to an inward balance of migration, the number of immigrants into Scotland from countries out of Europe having exceeded those leaving it for those countries.

### BIRTHS.

The number of living children whose births were registered in Scotland during the year 1932 was 91,000, of whom 46,579 were males and 44,421 were females, the sex ratio being 104.9 males to every 100 females. (Table B.) Since the year 1876, when the birth-rate reached the highest point ever recorded, viz. 35.62 per thousand total population, the general trend has, apart from minor annual fluctuations, been steadily downwards, the rates in the last few years being only just over half of the values registered when the birth-rate was at its maximum. The only major interruptions of this general decline, the reasons for which are obvious, were a sudden fall from a rate of 26.11 per thousand population in the year of the outbreak of war to 20.26 in 1917, and the equally striking and explicable rebound in the years immediately succeeding the war to a climax in 1920, when the rate reached the value of 28.07 per thousand, which was somewhat in excess of its pre-war level. From that point there has been an uninterrupted fall in the

TABLE A. —Population of Scotland and its Groups of Public Health Districts in 1932.

GROUPS OF		Census 193 Resident)		1 1	Census 192 Inumerate	-	Estima	ated to 30th June 1932.			
DISTRICTS.	Both Sexes.	Males.	Females.	Both Sexes.	Males.	Females.	Both Sexes.	Males.	Females.		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	725,044 1,470,893	336,739 732,486	388,305 738,407	769,394 1,547,682	353,733 763,477	415,661 784,205	732,000	340,000 739,000	392,000		

birth-rate to 19.58 in 1930, 19.04 in 1931, and 18.64 in 1932, which is the lowest on record. (Table 2.)

Of the total births registered during the year 56·3 per cent. occurred in the Large Burghs, 13·7 per cent. in the Small Burghs, and 30·0 per cent. in Landward districts. These proportions differ little from those of previous years. The birth-rate per thousand population is also highest in the Large Burghs and lowest in the Small Burghs, that for the Landward area being intermediate in value.

The geographical variations of the birth-rate will be seen in Tables 4 to 6. In counties, including burghs, the highest rates were in Lanark, West Lothian and Wigtown with rates of 20·7, 20·5 and 20·3 respectively, and the lowest in Zetland, Berwick and Peebles, where the rates were 12·7, 12·8 and 13·0 respectively. In the large burghs the variations were from 25·8 in Port-Glasgow, 24·0 in Coatbridge, and 23·0 in Hamilton, to 15·1 in Perth, 15·2 in Rutherglen, 15·4 in Arbroath, and 15·4 in Dunfermline. In small burghs with populations of 5,000 and over the highest rates were found in Peterhead, Kilwinning and Wick with rates of 25·3, 24·1 and 23·4 respectively, and the lowest in St. Andrews, Dunoon and Troon, where the rates were 10·9, 11·1 and 11·1 respectively. In landward or extra-burghal districts the birth-rate ranged from 21·1 in Lanark, 21·1 in Wigtown, and 21·0 in West Lothian, to 11·5 in Bute, 12·4 in Renfrew, and 13·0 in Zetland.

The birth-rate per thousand women aged 15-44 years (estimated to number 1,165,200) in contrast with the crude rate, is highest in landward areas and lowest in the small burghs, with the rate in the large burghs intermediate in value. (Table C and Table 7.)

The proportion of the total births which are illegitimate was 7.09 per cent. This is lower than the rate recorded for the previous year, and lower also than the average for the previous five years, but it is slightly higher than that for the previous ten years. The frequency of illegitimate births compared with total births is, as is usually the case, highest in the landward districts and lowest in the large burghs. (Table B and Table 2.)

The total number of women who gave birth to living children

TABLE B.—Birth-rate in Scotland and its Groups of Public Health Districts in 1932.

GROUPS OF			Births.	70-11		B	Illegiti- mate Births			
DISTRICTS.	Total.		Females.		Females.	Total.	Legitimate	Illegitimate.	per 100 Total Births.	
Large Burghs. Small Burghs. Landward.	51,234 12,477 27,289	24,534 6,003 12,707	23,531 5,582 12,187	1,667 452 1,216	1,502 440 1,179	19·20 17·04 18·41	18·01 15·82 16·79	1·19 1·22 1·62	6·19 7·15 8·78	
SCOTLAND .	91,000	43,244	41,300	3,335	3,121	18.64	17:31	1.32	7.09	

during the year was 89,860. Of them 88,737 or 98.75 per cent. gave birth to single children, 1,106 or 1.23 per cent. to twins, and 17 or 0.02 per cent. to triplets. (Table 1.)

### MARRIAGES.

Marriages registered in Scotland during the year 1932 numbered 33,178, which is 526 more than in the previous year, The marriage-rate is 6.79 per thousand population compared with 6.74 for 1931. Apart from the fluctuations associated with war and postwar conditions, there is no definite evidence of a tendency towards either increase or decrease in the marriage-rate over the whole period of registration. (Table 2.)

The marriage-rate was highest in the aggregate of large burghs, where it was 7.93 per thousand population, and lowest in landward districts, where it was 4.91—the rate for the small burghs, viz. 6.46, being intermediate in value. (Table D.) The relative position of these three aggregates is in conformity with the experience of previous years. The variations in individual geographical areas are shown in Tables 4 to 6.

By decrees pronounced in Scotland during the year 484 marriages were terminated by divorce, and 4 were declared null.

TABLE C.—Birth-rate per 1000 Women aged 15-44, 1932.

	Estimated Number	Births.		te per 1000 pulation.	Birth-rate per 1000 Women aged 15-44.		
GROUPS OF DISTRICTS.	of Women aged 15-44.	Number.	Rate.	Relative Quantity, Scotland being=100.	Rate.	Relative Quantity, Scotland being=100.	
Large Burghs Small Burghs	667,600 175,000 322,600 1,165,200	51,234 12,477 27,289 91,000	19·20 17·04 18·41 18·64	103·0 91·4 98·8	76·7 71·3 84·6 78·1	98·2 91·3 108·3 100·0	

TABLE D.—Marriages in Scotland and its Groups of Public Health Districts in 1932.

	Marriages.	Marriage-rate per 1000 of Population.			
GROUPS OF DISTRICTS.	Number.	Rate.	Relative Quantity, Scotland being = 100.		
Large Burghs	21,168 4,731 7,279 33,178	7·93 6·46 4 91 6·79	116·8 95·1 72·3 100·0		

Of these, 425 affected marriages registered in Scotland, and 63 marriages registered elsewhere. The trend of these figures over the whole period of registration has been upwards, though the number in 1932 was slightly below the average for the past five years. (Table E.)

### DEATHS.

Deaths registered during the year numbered 66,045, the annual death-rate per thousand population being 13.53. This rate is 0.27 above that for the previous year, but is 0.13 below the mean of those of the five preceding years. Apart from slight annual variations the general trend of this rate since the institution of registration has been steadily downwards, death-rates almost twice as high as those now prevailing having been recorded just over half a century ago.

Comparison of the mortality rates in the three large aggregates of districts shows a direct relationship with urbanisation. When the crude death-rate, i.e. the rate shown as "corrected for transfers," is taken as the standard for comparison this association is not quite so marked, but when these rates are adjusted for differences of age and sex constitution of the population the increase in mortality in the urban areas as compared with the rural areas becomes more marked. In landward districts the adjusted rate was 12.01 per thousand, in the small burghs 12.46, and in the large burghs 14.82. (Table F.)

Table E.—Number of Divorces in Scotland, 1855-1932, including Decrees of Nullity of Marriage.

				•	0 -	
Years.		Annual Average.		Year.		Annual Numbers.
1855-64	=	17		1925	-	451
1865–74	=	14		1926	==	425
1875-84	=	60		1927		474
1885-94		100		1928	=	504
1895-1904		159	10.5	1929	=	519
1905-14	Production of the Contraction of	222	· .	1930	-	469
1915-24				1931	==	569
1919-24	Throad of the control	458		1932	-	488

Table F.—Deaths in Scotland and its Groups of Public Health Districts in 1932.

	Dea	ths.	Death-rate per 1000 of Population.			
GROUPS OF DISTRICTS.	Registered Number.	Corrected for Transfers.	Corrected for Transfers.	Corrected for Transfers and Adjusted for Age and Sex Distribution.		
Large Burghs Small Burghs Landward SCOTLAND	39,629 8,846 17,570 66,045	37,080 9,987 18,978 66,045	13·89 13·64 12·80	14·82 12·46 12·01		

In counties, inclusive of burghs, the highest death-rates (adjusted for age and sex) are found in Lanark (15·8), in Renfrew (14·4), and in Stirling (13·5), and the lowest in Orkney (9·6), in Ross and Cromarty (10·4), and in Berwick (10·6). In the large burghs taken individually these rates ranged from 16·3 in Glasgow, 16·1 in Coatbridge and 15·9 in Port-Glasgow, to 11·2 in Dunfermline, 12·7 in Arbroath and 12·8 in Dumfries. In small burghs with populations over 5,000 the rates ranged from 17·7 in Johnstone, 16·9 in Denny and Dunipace and 16·2 in Lanark, to 10·3 in Girvan, 10·5 in Selkirk and 10·7 in Helensburgh. In landward districts they varied from 14·1 in Lanark, 13·5 in Midlothian and 13·5 in Stirling, to 9·1 in Selkirk, 9·5 in Angus, 9·6 in Moray and 9·6 in Orkney. (Tables 4 to 6.)

The death-rates in separate age and sex groups show generally the differences usually found, namely, higher male than female mortality at each age period, and the characteristic trend of the mortality rates with age. From Table G, in which comparison is made of the death-rates at ages in each sex since 1911, will be seen the amount of improvement which has taken place since that date. Apart from the final age-group, for which comparative rates are not complete, mortality throughout this period of years has fallen at all separate age-groups. The variations shown in the rates for the present year compared with the corresponding age periods of the previous year are doubtless due in part to the population figures for those age periods in 1932 being based on recent census totals.

Centenarians.—The deaths of 17 reputed centenarians were registered during the year, 3 of them being males and 14 females. The age as registered was verified in 11 cases and disproved in 4, while in 2 instances no recorded evidence of age was available. Of those verified 3 were aged 100, 2 aged 101, 1 aged 102, 2 aged 103, 1 aged 104, 1 aged 105, and 1 aged 106. All the cases verified were females. The centenarian recorded as 106 years of age was within a few weeks of reaching 107, and is the oldest whose age has been established. Since 1910, when for the purpose of this Report the practice of endcavouring to verify the ages of reputed

Table G. -Age-group Death-rates per 1000 of Population from 1911-1932.

	Males.															FEM	ALES	0						
YEARS.	-1	1-	5-	10-	15-	25-	35-	45-	55-	65-	75-	85 and over.	-1	1-	5-	10-	15-	25-	35-	45-	55_	65-	75-	85 and over.
1911-15	140.0	18-5	3.7	2.4	4.1	5.6	8.8	16.2	33.5	67-4	162.7		111.2	17.5	3.7	2.6	3.8	5.2	8.3	12.9	26-4	54.3	147.0	
1916-20	110.8	15.5	3.6	2.4	4.5	6.2	8.5	16.2	34.3	69-1	170.2		85.4	14.7	3.6	2.7	4.3	6.0	7.8	12.6	25.9	49.8	149.5	
1921-25	104.6	16-0	2.6	1.8	3.2	4 4	6.7	12.6	28.8	66-6	150.1	297.6	78.3	14-5	2.2	1.8	3.2	4.5	6.2	10.5	22.8	51.5	123.8	266.7
1926-30	96.3	12-1	2.6	1.9	3.0	4.0	6.8	12.0	26-4	66-2	152.0	320.2	73.3	10.5	2.4	1.6	2.9	4.0	5 8	10.1	20.8	51.7	126.7	289.9
1931	99.2	10-4	2.6	1.7	3.1	3 6	6.3	11-7	23.9	61.9	151.3	320.3	73.4	9-7	2.3	1.4	2.9	3.6	5.2	9-1	18.9	49.6	129.1	293.0
1932	100.1	10-5	2.7	1.6	3.0	3.8	6.6	11-6	24.1	60-2	142.3	278.3	79-9	9-7	2.3	1.7	2.9	4.0	5.2	9.4	19-8	47-8	119.9	271.8

centenarians was commenced, 318 such deaths have been registered, 51 being those of males and 267 those of females. Of the 318 cases the age has been verified in 166 instances and disproved in

51, while in 101 cases no evidence of age could be traced.

Certified Deaths.—Of the 66,045 deaths registered in 1932, 65,742 or 99.5 per cent. were certified as to cause of death by a registered medical practitioner or by Procurator-Fiscal's report, and 303 or 0.5 per cent. were uncertified. The latter is the lowest number on record, and is in marked contrast to the figure prevailing fifty years ago, when the annual average number of uncertified deaths was over 6,000. (Table H.)

### CAUSES OF DEATH.

The cause of death was specified in 64,950 cases, or 98·3 per cent. of the total deaths, while in 1,095 or 1·7 per cent. it was either ill-defined or unspecified. Of the latter 1,047 were attributed to sudden death, syncope, heart failure and other ill-defined causes.

Principal Epidemic Diseases.—The diseases responsible for the greatest number of deaths in this group were influenza with 1,724, measles 892, whooping-cough 459, diphtheria 368, scarlet fever 250, and cerebro-spinal fever 229. Other diseases included in the group and the number of deaths ascribed to each are erysipelas (168), lethargic encephalitis (79), typhoid fever, including paratyphoid (32), acute poliomyelitis (18), and dysentery (16). Taken as a whole mortality in this group has been less favourable than in the previous year, due largely to an increased number of deaths from influenza, measles and scarlet fever. Deaths from whooping-cough, on the other hand, show an appreciable reduction from 957 to 459, while those from cerebro-spinal fever also fell somewhat, being 229 for the present year compared with 290 in 1931. Deaths from diphtheria show a slight increase over the previous year, but those from erysipelas and from lethargic encephalitis are lower. Other infectious diseases referred to on page 7 are noted in Table J.

Tuberculosis.—Deaths from all forms of this disease, exclusive of those associated with influenza, numbered 4,123, which constitutes the lowest number recorded since the beginning of registra-

TABLE H.—Deaths from Uncertified Causes, 1881-1932.

Year.	Uncertified Causes.	Percentage of Uncertified to Total.	Year.	Uncertified Causes.	Percentage of Uncertified to Total.
1881–1890	6061 3239 1839 1239 716 675 573 608 498	8·2 4·1 2·4 1·7 1·1 0·9 0·9 0·9 0·9	1926	418 481 356 326 340 499 333 303	0·7 0·7 0·5 0·5 0·5 0·5

tion. The death-rate of 84 per 100,000 is less than one quarter of the mean annual rate of 382 which prevailed in the period 1866-70. Mortality from this cause is highest in the aggregate of large burghs, while the rates in the small burghs and landward areas are not greatly different from each other. In the large burghs individually the rates varied from 130 in Dumfries, 127 in Port-Glasgow and 115 in Glasgow, to 45 in Arbroath, 47 in Kilmarnock, 48 in Dunfermline and 48 in Kirkcaldy. (Table 4.)

Mortality from tuberculosis has for many years past been steadily declining. Deaths among males from pulmonary and non-pulmonary forms of the disease accounted thirty years ago for approximately 8 and 4 per cent. respectively of the total deaths, whereas now the corresponding proportions are 5 and 2 per cent. Among females a similar trend is manifest. Formerly about 9 per cent. died from pulmonary forms of tubercle and 4 per cent. from non-pulmonary forms, proportions which have now fallen to 4 and 2 per cent. respectively.

Diabetes.—Deaths from this cause numbered 666, an increase of 6 compared with 1931. Male deaths numbered 225 and female deaths 441. The former were 20 more than the average recorded for the past five years and the latter 61 more. The death-rate, 14 per 100,000, is the same as that for last year. A more detailed examination of the mortality from this cause was given in an

appendix to this Report for last year.

Malignant Disease.—Deaths from this group of causes numbered 7,458, equal a death-rate of 153 per 100,000 population, and account for 11:29 per cent. of the total deaths. Compared with the previous year there is an increase of 300 in the number of deaths and of 5 in the rate per 100,000. This increase is in line with the general upward trend characteristic of this disease since the commencement

TABLE J.—The Causes of Death shown in the International Headings, Nos. 44 and 69, on pages 7 and 9, consisted of the following:—

No. 44.					M.	F.	Total.
Mumps .					3	2	5
German measles					2	***	2
Spirochætosis ictero	-hæn	norrhagi	ca.		2	grade.	2
Undulant fever					1	1	2
Black water fever					1	-	1
Pink disease					1	_	1
I IIIk discuso	•						40
					10	3	13
No. 69.							
Toxæmia .		9			3	1	4
Acholuric jaundice					_	2	2
Acidosis .					1	1	2
Cyclical vomiting		•			1	1	2
Diabetes insipidus					1	1	2
Pellagra .					***	2	2
Fatty liver .				*	1		1
Hæmolytic jaundie	6	•			1	_	1
Osteomalacia	,	•	,		-	1	1
					8	9	17

of registration. The most frequent sites among males were the digestive system (stomach, liver, peritoneum, intestine, and rectum), genito-urinary system, and buccal cavity (mouth, tongue, &c.). Among females the sites affected, in order of numerical importance, were the digestive system, breast, and genitalia. (Table 28.)

Other General Diseases.—In addition to the foregoing diseases there were 223 deaths from rheumatic fever, 137 from chronic rheumatism, osteo-arthritis and gout, and 387 from anæmia, of which 317 were attributed to pernicious anæmia. The latter disease was more fully dealt with in an appendix to this Report last year. Other general diseases referred to on page 9 are shown in Table J.

Diseases of the Nervous System.—Deaths from this group of diseases numbered 9,023, and are 276 more than were recorded in the previous year. They include 105 from cerebral abscess and other inflammation of the brain, 289 from meningitis other than tuberculous or cerebro-spinal, 6,640 from cerebral hæmorrhage, apoplexy, embolism, thrombosis and softening, 570 from hemiplegia and other or unspecified forms of paralysis, 150 from general paralysis of the insane, and 54 from locomotor ataxy. (Page 11.)

Diseases of the Circulatory System.—Deaths from this group of diseases numbered 11,106, and are 340 more than in the previous year. Of them 9,622 were attributed to heart disease, 879 to arterio sclerosis, 271 to gangrene, 133 to aneurysm, and 75 to diseases of the veins. (Page 13.)

Diseases of the Respiratory System.—Deaths from these causes, excluding 1,050 associated with influenza and those associated with tuberculosis, numbered 9,816, and are 312 more than in the previous year. Of them 24 were attributed to diseases of the nose, 42 to diseases of the larynx, 8,849 to bronchitis and pneumonia, 199 to pleurisy, and 702 to other respiratory conditions. Compared with the number for the previous year diseases of the larynx show a decrease of 23, but those from diseases of the nose an increase of 6, from bronchitis and pneumonia an increase of 218, from pleurisy an increase of 13, and from other respiratory diseases an increase of 98. (Page 14.)

Diseases of the Digestive System.—The total number of deaths ascribed to diseases of this system, apart from malignant disease and tuberculosis, was 3,819. This is an increase of 283 over the corresponding figure for 1931. Of these deaths 608 were attributed to gastric and duodenal ulcer, an increase of 29 compared with 1931, 850 to diarrhæa and enteritis among children under two years of age, an increase of 184, 263 to diarrhæa and enteritis among persons over two years of age, an increase of 59, 55 to ulcer of intestine, an increase of 6, 509 to appendicitis, an increase of 27, 542 to diseases of the liver, an increase of 13, and 992 to other digestive diseases. (Page 16.)

Diseases of the Genito-urinary System.—These collectively numbered 2,686, an increase of 16 compared with the previous year. Of them 1,981 were due to diseases of the kidney, an increase of 24, 245 to urinary calculus and conditions affecting the bladder and urethra, a decrease of 1, 393 to affections of the male reproductive organs, an increase of 18, and 67 to diseases of the female reproductive organs, a decrease of 25. (Page 18.)

Diseases of Pregnancy and Childbirth.—These collectively numbered 576 and are 31 more than in the previous year. The principal causes of death in this group are puerperal sepsis, which accounted for 243 deaths, puerperal hæmorrhage, which accounted for 84, eclampsia and albuminuria for 69, other accidents of childbirth for 38, and phlegmasia alba dolens or embolism for 37. Deaths from other conditions of the puerperal state numbered 105. Compared with the previous year deaths from puerperal sepsis are 35 more, from puerperal hæmorrhage 13 more, from phlegmasia alba dolens or embolism 8 more, and from other conditions 15 more, but those from convulsions are 23 fewer and from other accidents of childbirth 17 fewer. A more detailed examination of the mortality from childbirth appeared in the Report for 1931. (Page 19.)

In addition to the deaths assigned to puerperal conditions there were 131 deaths associated with pregnancy or parturition, but which were not classified as such. These are shown in Table K.

Table K.—Deaths associated with Pregnancy and Parturition but not classified as Puerperal, 1932.

Short						Ages.			
List No.	CAUSE OF DEATH.	All Ages.	15-	20-	25-	30-	35-	40-	45 and over.
1 5 8 14 (1) 14 (2) 10 15 18 20 22 24 25 26 27 32 (1) 30 31 (1) 31 (2) 32 (2) 33 34 37 40 42	Typhoid fever (including paratyphoid) Scarlet fever Influenza Cerebro-spinal fever Other epidemic diseases Tuberculosis of respiratory system Cancer, malignant disease Diabetes mellitus Other general dis., chronic poisonings Cerebral hæmorrhage, &c. Heart disease Other circulatory diseases Bronchitis Pneumonia (all forms) Gastric and duodenal ulcer Appendicitis Cirrhosis of liver Other diseases of liver, etc. Other digestive diseases Nephritis Other dis. of genito-urinary system Diseases of skin and locomotor system Suicide Other violence  All causes	3 19 1 1 28 1 4 1 3 1 14 2	2 - 1	1 2 - 2 - 3 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 4 3 3 - 1 6 6 - 1 1 1 1 - 2 1 1 1 - 2 3 6	-2 1 1 -6 -3 -5 1 -6 -2 1 -1 4 	5 - 1 1 1 - 1 6 - 1 6 1 - 1 - 1 - 1 - 1 -	- 1 - 2 1 3 - 5 - 1 - 1 - 1 - 1 4	

Diseases of the Skin and Cellular Tissue.—The total deaths in this group numbered 279, of which 35 were ascribed to carbuncle or boils, 168 to cellulitis, and 76 to other diseases of the skin. The total is 19 fewer than in the previous year. (Page 20.)

Diseases of the Organs of Locomotion. These account for 134 deaths and are 33 fewer than in the previous year. Of them 82 were attributed to acute infective osteomyelitis, 13 to other diseases of the bones, and 39 to diseases of the joints. (Page 20.)

Malformations.—The total deaths assigned to this group, 583, are 30 more than the corresponding figure for the previous year. Male deaths accounted for 345 and females for 238. Of the total 77 were attributed to congenital hydrocephalus, 159 to spina bifida or meningocele, 178 to congenital heart disease, and 169 to other congenital defects. The majority of these deaths occur in the first year of life, 529 being among infants of less than one year old. (Table L.)

Diseases of Early Infancy.—Deaths from these causes collectively numbered 2,877, and are 79 fewer than in the previous year. Of them 813 were ascribed to congenital debility, 1,593 to premature birth, 199 to injury at birth, and 272 to other diseases peculiar to early infancy. (Page 21.)

Senility.—Deaths assigned to senility or senile dementia numbered 2,934, and are 10 more than the corresponding figure for

the previous year. (Page 21.)

Violence.—Deaths attributed to violence numbered 2,811, an increase of 81 compared with the previous year. Male deaths numbered 1,890, and female deaths 921. Of the total 500 were attributed to suicide, an increase of 7, 25 to homicide, which corresponds with the number for the previous year, 5 to war injuries, a decrease of 5, and 2,281 to accidental causes, an increase of 79. (Page 21.)

Table L.—Deaths from Congenital Malformations in 1932.

	Both Sexes.	Males.	Females.	Under 1 day.	1-6 days.	1 week.	2 weeks.	3 and 4 weeks.	1-2 months.	3-5 months.	6-8 months.	9-11 months.	1-4 years.	5-9 years.	10-14 years.	15-24 years.	25-34 years.
Congenital Hydro- cephalus	77	43	34	11	9	3	2	4	9	8	9	5	14		1	2	
Spina Bifida, Meningocele .	159	79	80	·19	26	20	16	11	3 <b>6</b>	14	9	2	2	1		3	
Congenital Heart Disease	178	113	65	33	49	13	8	8	20	18	10	5	2	3	3	4	2
Other Congenital Defects	169	110	59	25	37	14	9	6	42	15	4		12	1	1	3	
TOTAL .	583	345	238	88	121	50	35	29	107	55	32	12	30	5	5	12	2

Of the accidental deaths 281 were attributed to burns, 4 to conflagration, 329 to drowning, 2 to food poisoning, 31 to gaseous poisoning, 7 to other acute accidental poisoning, 65 to accidental suffocation, and 9 to injury by firearms. (Page 21.)

Deaths due to accidents in coal or other mines and quarries numbered 133, which is the same as in the previous year, to machinery 11, an increase of 3, to railway accidents 65, a decrease of 15, to tramway accidents 30, an increase of 1, to accidents in connection with motors and other mechanical transport 648, an increase of 21, with horse-drawn vehicles 18, an increase of 3, and with aircraft 8, an increase of 5. (Table M.)

The accompanying Table N has been prepared to show the increase in the number of deaths attributed to motor and horse-

TABLE M.—Supplementary Tabulation of Accidental Deaths, 1932.

ACCIDENTS ASSOCIATED WITH	All Ages.	-1	1-	5-	10-	15-	25-	35-	45-	55-	65 -	75-	85 and over.
Mines and Quarries $\left\{ egin{array}{l} M \\ F. \end{array} \right.$	133			• •	1	17	29	31	36	15	4		
Machinery $\left\{ egin{array}{ll} M. \\ F. \end{array} \right.$	10 1					4	2	1	1	2	i		
Railways $\left\{ egin{array}{ll} M \\ F. \end{array} \right.$	58 7		i	2	2	4	12	9 2	9	12 1	6	2	
Tramways $\left\{ egin{array}{ll} M. \\ F. \end{array} \right.$	21 9	• •	1	1	1	• •	i	1	3	5 1	5 2	3	1
$\begin{array}{c} \text{Motors and other } \left\{ \begin{array}{c} M. \\ \text{mechanical transport} \end{array} \right., \\ \left\{ \begin{array}{c} F. \end{array} \right.$	476 172	• •	26 31	75 34	29 15	107 14	60 8	37 4	38 15	46 19	39 24	17 7	2
Horse-drawn vehicles $\left\{ egin{array}{l} M \\ F. \end{array} \right.$	15 3		2 2	2	4			3	1	2	1		
Other or unspecified { M E.	34 8			1	1	11 2	2	2	3	8	5	1	
Water transport (ships, &c.) $\left\{ \begin{array}{l} M. \\ F. \end{array} \right.$	19					3	5	3	5	2	1		
Aerial transport $\left\{ egin{array}{l} M. \\ F. \end{array} \right.$	8					2	4	2			* *		
Other specified means of $\left\{ \begin{array}{l} M. \\ F. \end{array} \right.$	724 541	29 46	97 50	44 20	32 19	74 31	67 17	62 20	75 27	105 48	80 81	51 129	8 53
Other unspecified means $\left\{ \begin{array}{ll} M, \\ \text{of violence} \end{array} \right.$	1 1							ì			1		
Total $\left\{ \begin{smallmatrix} M \\ F \end{smallmatrix} \right\}$	1499 742	29 46	126 84	125 56	70 35	222 48	181 27	151 28	171 46	197 70	142 108	74 140	11 54

Table N.-Accidents with Motor and Horse-drawn Vehicles, 1911-1932.

		Motors.	Horse-drawn Vehicles.				Motors.	Horse-drawn Vehicles.
1911		38	81		1922		213	19
1912		51	54		1923		199	19
1913		32	40		1924		239	15
1914	٠	48	34		1925		319	22
1915		113	49		1926		416	11
1916		118	45		1927		448	18
1917		107	51		1928		507	18
1918		79	47		1929		679	13
1919		141	57		1930		747	20
1920		161	36	i	1931		627	15
1921		220	30	J	1932	٠	648	18

drawn vehicles within the last two decennial periods. It will be observed that during the four years 1921-4 deaths from accidents with motor vehicles averaged 218 annually, and with horse-drawn vehicles 21. In 1925 the former rose, and increased steadily to 747 in 1930, but during 1931 and 1932 they have amounted to 627 and 648 respectively. Deaths from accidents with horse-drawn vehicles, on the other hand, have tended downwards, the annual average during the first half of the period being 49 compared with only 19 during the second half.

Relative Frequency of Causes of Death.—Table O shows, in order of frequency, the causes of death which were the ascribed cause of at least one per cent. of all deaths during 1932, together with corresponding figures for the previous year. The list includes 49,787 deaths, or 75.38 per cent. of the total registered in 1932. As in the previous year the four most frequent causes of death were heart disease, malignant tumours, cerebral hæmorrhage and allied conditions, and pneumonia. The principal changes in the list for 1932 compared with the previous year are increases in the proportion of deaths attributed to influenza, pneumonia, measles, diarrhæa, cerebral hæmorrhage, and malignant tumours.

Infant Deaths.—The most important causes of death under one year of age are congenital causes, all forms of pneumonia, diarrhœa,

bronchitis, measles, whooping-cough, and convulsions.

Table P shows the deaths from certain causes in children under 5 years of age. The total deaths in this age period amounted to 11,226, an increase of 376 compared with the previous year. The diseases to which the greatest number were attributed were con-

Table O.—Relative Frequency of Causes of Death.

			193	32.	19	31.
Causes of Death.			Number.	Per cent. of Total.	Number.	Per cent. of Total.
Heart disease	•	•	9,622	14.57	9,535	14.85
Malignant tumours .			7,458	11.29	7,158	11.14
Cerebral hæmorrhage, &c.			7,210	10.92	6,804	10.59
Pneumonia			5,430	8.22	4,958	7.72
Tuberculosis (all forms)			4,123	6.24	4,205	6.55
Diseases of early infancy	and	mal-				
formations			3,460	5.24	3,509	5.46
Bronchitis			3,419	5.18	3,673	5.72
Violence		•	2,811	4.26	2,730	4.25
All nephritis			1,804	2.73	1,797	2.80
Influenza			1,724	2.61	1,270	1.98
Diarrhea, &c. (all ages)		•	1,168	1.77	919	1.43
Measles .			892	1.35	641	1.00
Diabetes		•	666	1.01	660	1.03
			49,787	75.38	47,859	74.51

genital causes, respiratory conditions, digestive diseases, measles, and whooping-cough.

TABLE P.—Number of Deaths from Selected Causes among Children aged under Five Years in 1932.

Measles         . </th <th>Deaths from</th> <th>Under 1 year.</th> <th>1 year.</th> <th>2 years.</th> <th>3 years.</th> <th>4 years.</th> <th>Total aged under 5 years.</th>	Deaths from	Under 1 year.	1 year.	2 years.	3 years.	4 years.	Total aged under 5 years.
TOTALS 7,840   1,897   703   441   345   11,226	Scarlet fever Whooping-cough Diphtheria Erysipelas Tuberculous meningitis Abdominal tuberculosis Other tuberculous diseases Meningitis, not tuberculous Convulsions Pneumonia, all forms Bronchitis Digestive diseases Congenital causes Other causes	17 212 28 26 85 14 38 97 200 1,599 349 868 3,406 640	27 152 40 5 89 28 39 40 45 617 50 132 19 244	20 45 41  47 14 29 13 12 182 13 40 4 136	32 22 39  33 5 14 5 2 76 7 33 3 114	23 16 40  17 7 20 11 1 34 5 25 4 118	119 447 188 31 271 68 140 166 269 2,508 424 1,098 3,436 1,252

### APPENDIX I.

SIXTY-EIGHTH ANNUAL REPORT ON THE VACCINATION OF CHILDREN IN SCOTLAND (1931).

This Report deals with the vaccination of children born in Scotland in the year 1931 who in the ordinary course should have been vaccinated during that year or during the first half of the year 1932.

Children whose births were shown in the Vaccination Returns of the year 1931 numbered 92,188, of whom 5,860 died before reaching the age of statutory vaccination (six months), while 86,328 survived at that date, and it is the latter number which

more especially falls to be accounted for here. (Table 36.)

Of the 86,328 children surviving at the time of statutory vaccination, 44,587 or 51.66 per cent. were either certified to have been successfully vaccinated or reported to be insusceptible to vaccination by reason of previous uncertified vaccination, 1,677 or 1.94 per cent. were certified as insusceptible to vaccination for reasons other than previous vaccination, and 40,064 or 46.40 per cent. were not reported as having been vaccinated, the majority of these, 35,415 or 41.02 per cent. of the total, being unvaccinated by reason of Declaration of Conscientious Objection on the part of the

parents. (Table 36.)

The vaccinated children of the year numbered 44,587, for whom the statutory certificates of vaccination were submitted in respect of 44,333 and certificates of previous vaccination in respect of 254. These 44,587 children constituted 51.66 per cent. of those surviving at the time of statutory vaccination, which percentage is 2.45 less than in the previous year. Previous to the passing of the Vaccination (Scotland) Act, 1907, by which conscientious objection on the part of the parents became a valid reason for avoiding statutory vaccination, more than 91 per cent. of the children born in Scotland and surviving at the time of statutory vaccination were successfully vaccinated. In the year in which the Act passed this percentage fell to less than 90 and thereafter continued to fall, reaching 54 in the year 1918. In 1920, a year in which there was an epidemic of small-pox in Glasgow, this percentage rose to 71, but since then has tended downwards, falling in 1928 to 58 per cent., in 1929 to 55, in 1930 to 54, and now (1931) to 52 per cent., being the lowest so far reached. In the counties, burghs included, the percentage of children surviving at the time of statutory vaccination who were successfully vaccinated varied from 83.4 in Kirkcudbright, 82.9 in Nairn, 82.2 in Kincardine, 79.6 in Moray,

and 79.2 in Aberdeen, to 3.7 in Zetland, 22.2 in Orkney, 30.4 in Dumbarton, and 32.4 in Caithness. In sixteen counties less than half of the children surviving at the time of statutory vaccination were reported to be successfully vaccinated. In Zetland the registered births for the year numbered 253, and children surviving at the time of compulsory vaccination numbered 245, of whom only 9 were reported to be vaccinated.

In the large burghs this percentage varied from 85.6 in Aberdeen, 66.3 in Perth, 64.3 in Edinburgh, and 60.7 in Stirling, to 24.6 in Dumbarton, 26.2 in Hamilton, 27.1 in Greenock, and 28.4

in Falkirk.

Children born during the year 1931 who survived at the date of statutory vaccination but at the end of the year 1932 had not been reported as vaccinated or were reported as constitutionally insusceptible, numbered 41,741 and constituted 48·34 per cent. of the total. In the previous year this number was 40,533 and constituted 45·89 per cent. of the total survivors. Of the 41,741 unvaccinated children, 1,677 were certified as insusceptible to vaccination, 35,415 were unvaccinated by reason of Statutory Declaration of Conscientious Objection, 1,746 were unvaccinated by reason of postponement of vaccination with medical certificates, and 2,903 were unvaccinated or presumed to be so through being lost sight of by removal from the district of registration or otherwise. (Table 36.)

Certificates of Constitutional Insusceptibility in all numbered 1,677, which number is 352 more than that for the previous year, and 300 more than the mean of those of the preceding five years. With the exception of the year 1929 it is the largest number within recent years. In the counties certificates of insusceptibility were relatively frequent in Kinross (7·3 per cent.), in Lanark (2·6), in Bute (2·5), and in Perth (2·5), but were less than 1 per cent. in eight counties. In the large burghs this percentage varied from 4·6 in Rutherglen, 3·2 in Glasgow, 2·9 in Perth, and 2·6 in Edin-

burgh, to less than 1 in eight towns.

Children exempted from vaccination by reason of parental conscientious objection numbered 35,415 and constituted 41.02 per cent. of the children alive at the time of statutory vaccination. This number is 1,336 more than that of the previous year, and 4,353 more than the mean of those of the preceding five years, while the percentage is 2.44 more than that of the previous year, and 6.50 more than the mean of those of the preceding five years. It is the highest percentage of children unvaccinated for this reason hitherto recorded. In 1920, the year of the Glasgow small-pox epidemic above referred to, the percentage, which was 36 in 1919, fell to 22, but in the following year it increased to 30, and in recent years has gradually risen until now it amounts to over 40 per cent. In the counties, burghs included, the percentage of surviving children unvaccinated by reason of conscientious objection of their parents varied from 93.5 per cent. in Zetland, 75.2

in Orkney, 63.5 in Dumbarton, 58.8 in Caithness, and 56.3 in Angus, to 10.9 in Nairn, 12.8 in Kincardine, 13.7 in Kirkcudbright, 14.8 in Peebles, and 16.0 in Moray. In the large burghs this percentage varied from 71.6 in Dumbarton, 70.7 in Greenock, and 69.3 in Falkirk, to 10.3 in Aberdeen, 26.5 in Perth, and 28.4 in Edinburgh.

Children whose births were registered during the year 1931 and who at the end of the year 1932 were still unvaccinated by reason of postponement on medical grounds numbered 1,746 and constituted 2.02 per cent. of those surviving at the time of statutory vaccination. In the previous year this number was 1,918 and the

percentage 2.17. (Table 36.)

Children whose vaccinations were unaccounted for through removal from the district of registration or otherwise numbered 2,903 or 3.36 per cent. of those surviving at the time of statutory vaccination. In the previous year the corresponding number was 3,211 and the percentage 3.64. (Table 36.)

### APPENDIX II.

ADDITIONAL STATISTICS REGARDING MARRIAGES REGISTERED IN SCOTLAND DURING THE YEAR 1931.

A preliminary statement regarding the marriages registered in Scotland during the year 1931 was incorporated in the Seventy-seventh Annual Report of the Registrar-General dealing with the detailed statistics of the registered births and deaths of that year, but as full details of the registered marriages were not available at the time when the report was prepared, the statement was necessarily restricted and dealt only with the number of marriages registered in 1931 and the marriage-rates. It is now supplemented by this detailed report on these marriages, including a statistical account of the method of proclamation, the church of celebration, the ages and conjugal conditions of those marrying, and the method of signing the marriage schedules, by mark or by writing.

In the Seventy-seventh Annual Report it was stated that the marriages registered in Scotland during the year 1931 numbered 32,669, but by complete examination of the register books this number was found to be 32,652, the provisional being in excess of the actual by 17. The marriage-rate for the year 1931, 6.74, differs but little from the provisional rate which was stated as 6.75. The corrected number of marriages, 32,652, is 47 more than the mean of the numbers registered annually during the five preceding years,

while the marriage-rate is 0.01 more. (Table 8.)

Regular and Irregular Marriages.—Of the 32,652 marriages registered during the year 1931, 28,555 or 87.5 per cent. were regular, i.e. solemnized by a minister of religion after proclamation of banns or after publication of notice at a Registrar's Office, while 4,097 or 12.5 per cent. were irregular, i.e. contracted without proclamation of banns or publication of notice and not solemnized by a minister of religion. In the previous year regular marriages formed 87.8 per cent. of the total registered marriages. In the early period of registration irregular marriages constituted only a very small fraction of the total. Prior to 1870 the annual average was less than 50, but during the succeeding decennial periods the annual average amounted to 263, 650, 1,428, and 2,034 respectively, reaching a maximum during the period 1911-1920 of 5,312. The average during the period 1921-1930 amounted to 4,287, and compared with that average the total for the year under review is 190 fewer. proportion which irregular bear to total marriages has likewise greatly increased, forming in the early period less than 1 in 1,000 marriages. In the decennium 1891 to 1900 the proportion had increased to 47 per 1,000 marriages, and during the subsequent decennial period amounted to 64. It reached a maximum of 149 during the period 1911 to 1920, but fell to 127 per 1,000 during the period 1921 to 1930. The highest figures for individual years were registered during the war period, the proportions then varying from 164 in 1917 to 205 per 1,000 in 1915. The majority of these irregular marriages are registered in the aggregate of large burghs. Of the total marriages registered in the large burghs during 1931, 18·6 per cent. were irregular, while the corresponding proportion for the rest of Scotland was only 1·7 per cent. In the large burghs taken individually this proportion varied from 31·0 per cent. in Dunfermline, 27·2 in Edinburgh, and 21·8 in Glasgow, to 0 in Rutherglen and in Port-Glasgow, 0·4 in Clydebank and in Coatbridge and 0·6 in Airdrie. In counties, burghs included, the percentage varied from 24·0 in Midlothian and 16·9 in Lanark to 0 in six counties. (Tables 9 and 10.)

Method of Publication.—Of the 28,555 regular marriages registered during the year, 19,623 or 68.7 per cent. of such marriages were solemnized after proclamation of banns in respect of both parties, 8,295 or 29.0 per cent. after publication of notice by both parties, and 637 or 2.2 per cent. after proclamation of banns by one and publication of notice by the other party. (Table Q.)

Of the regular marriages in large burghs, 9,788 or 57.5 per cent. of such marriages were celebrated after banns, 6,898 or 40.5 per cent. after publication of notice, and 349 or 2.0 per cent. after banns in respect of one and publication of notice in respect of the other party. In the other districts of Scotland 9,835 or 85.4 per cent. were after banns, 1,397 or 12.1 per cent. after publication of notice, and 288 or 2.5 per cent. after banns and publication of notice. (Table 9.)

Table Q has been constructed to show the frequency and

Table Q.—Regular Marriages in Scotland in 1931, following Proclamation of Banns or Publication of Notice at Registrar's Office.

		Numb	er.		Perce for	Per- centage of		
Church of Celebration.	Total.	Banns.	cation	Banns and Publi- cation.	Banus.	Publication of Notice.	Banns and Publi- cation.	Total Regular Mar- riages.
Church of Scotland United Free Church (Continuing)	20,765 236	16,771 185	3,574 45	420 6	80·8 78·4	17·2 19·1	2·0 2·5	72·7 0·8
Free ,, Roman Catholic ,,	368 4,115 870	194 686 523	155 3,301 328	19 128 19	52·7 16·7 60·1	42·1 80·2 37·7	5·2 3·1 2·2	1·3 14·4 3·1
Congregational ,,	991 411 225 61	556 279 145	421 119 76 53	14 13 4	56·1 67·9 64·4 11·5	42.5 29.0 33.8	1·4 3·2 1·8 1·6	3·5 1·4 0·8
All other Regular Marriages	513	277	223	13	54.0	86·9 43·5	2.5	0·2 1·8
All Regular Marriages	28,555	19,623	8,295	637	68.7	29.0	2.2	100.0

denomination of those married after proclamation of banns, and after publication of notice. Marriage after banns was relatively most frequent in the Church of Scotland (80.8 per cent.), in the United Free Church (Continuing) (78.4 per cent.), and in the Baptist Church (67.9 per cent.), while marriage after publication of notice was relatively most frequent among Jews (86.9 per cent.) and in the Roman Catholic Church (80.2).

Church of Celebration.—Of the 28,555 regular marriages, 20,765 or 72·7 per cent were celebrated according to the forms of the Church of Scotland, 4,115 or 14·4 per cent. according to those of the Roman Catholic Church, and the remainder, 3,675 or 12·9 per cent., according to those of churches of other denominations.

(Table Q.)

The relative frequency of marriage according to the principal denominations in the aggregate of large burghs and other districts is shown in Table R, and in individual burghs and counties in Table 10. A complete list of the religious denominations or communities named in the Marriage Registers for 1931 is given in Table S, from which it will be seen that these numbered 41. In

1930 the corresponding number was 44.

Conjugal Condition of those Marrying.—Of the 32,652 marriages recorded during the year, the bridegroom was a bachelor in 30,334 instances and a widower in 2,318 instances, representing percentages of 92.9 and 7.1 respectively of the total. The corresponding percentages for 1930 were the same. Spinsters marrying during the year numbered 31,481 or 96.4 per cent., and widows 1,171 or 3.6 per cent. The relative frequencies for the previous year were practically identical. (Table 11.)

Of the 30,334 bachelors who married, 29,775 or 98.2 per cent. married spinsters, and 559 or 1.8 per cent. married widows. Of the 2,318 widowers who married, 1,706 or 73.6 per cent. married spinsters and 612 or 26.4 per cent married widows. Of the 31,481 spinsters 29,775 or 94.6 per cent. married bachelors, and 1,706 or

Table R.—Regular and Irregular Marriages in 1931.

		Number.		Percentage of Total Marriages				
	SCOTLAND.	Large Burghs.	Other Districts.	SCOTLAND.	Large Burghs.	Other Districts.		
Church of Scotland United Free Church (Continuing) Free Church Roman Catholic Ch. Scottish Episcopal Ch. Other Denominations  Irregular Marriages  Total Marriages	20,765 236 368 4,115 870 2,201 4,097 32,652	11,325 110 236 3,075 661 1,628 3,896 20,931	9,440  126 132 1,040 209 573 201 11,721	63·6 0·7 1·1 12·6 2·7 6·7 12·6 100·0	54·1  0·5 1·1 14·7 3·2 7·8  18·6  100·0	80·5  1·1 1·1 8·9 1·8 4·9  1·7		

5.4 per cent. married widowers. Of the 1,171 widows who married during the year 559 or 47.7 per cent. married bachelors and 612 or

52.3 per cent. married widowers. (Table 11.)

Method of Signature.—Of the 65,304 persons who were married during 1931, 125 signed the marriage schedule by mark and the remainder in writing. This number, 125, is the lowest hitherto recorded, the previous lowest being 126 in 1929. The great decrease in this number since the early days of registration is noteworthy. In the decade 1861-1870 an annual average number of 7,123 persons signed by mark, but by 1891-1900 this average had fallen to less than 2,000, and by 1911-1920 to nearly 500 per annum. During recent years the annual average has been below 200. The change in the sex proportions is likewise striking. Whereas prior to 1870 females signing by mark outnumbered males by 2 to 1, towards the end of the century this ratio was 1.5 to 1. In recent years the numbers of males and females assigned to this group have been almost equal, while on two occasions males have exceeded females. (Table 8.)

The age distribution of persons signing by mark is shown in Table T and the Church of Celebration in Table U. In the former Table it will be observed that, compared with the total marriages registered among persons of a given age, those signing by mark are relatively most frequent at the older ages, 50 years and over. This is more particularly evident in women. Of the 125 persons who

Table S.—Marriages in Scotland in 1931 by Denominations, &c. in Order of Frequency.

1. Church of Scotland .	20,765	27. City Mission Church .	4
2. Roman Catholic Church	4,115	28. Mission ,,	4
2 Commonstional	991	29. Foursquare Gospel Church	4
1 Castinh Prisseral	870	30. Seventh Day Adventist	*
5 Dontist	411	Church	3
6 Free	368	31. Presbyterian Church of	v
7 IInited Proc (Cloud)	236	England	3
8. Wesleyan Methodist ,,	225	32. Presbyterian Church of	9
9. Christian Brethren	120	Ireland	3
10. Salvation Army	88	33. Christadelphian Church	$\frac{3}{2}$
11. Jewish Church	61	34. Christian Church	$\frac{2}{2}$
12. Primitive Methodist	46	35. Church of Baptised Be-	~ ]
19 Ence Decelerations	46	lievers .	1
14 0 : : 10 :	45	36. Society of Friends	î
15 Pontagostal	22	37. Hope Hall Mission Church	îl
16. Reformed Presbyterian		38. Christian Volunteers .	, î
Church	18	39. Glasgow Seamen's Friend	^
17. Unitarian Church	16	Society	1
18. Church of Christ	15	40. Scottish Protestant	1
19. Evangelical Union	15	41. Presbyterian Church of	
20. Church of God	9	Canada	
21. Free Church of England .	9		
22. Catholic Apostolic Church	8	All Religious Forms .	28,555
23. Gospel Mission Church .	8		20,000
24. Church of England	6	Irregular Marriages	4,097
25. Apostolic Faith	6		
26. New Jerusalem Church .	4	All Marriages	32,652
		9	

signed by mark 25 were married irregularly, 47 were married according to the forms of the Church of Scotland, 38 to those of the Roman Catholic Church, and 15 to those of churches of other denominations.

Ages of those Marrying.—The average age of all men marrying during the year was 29·3 and of all women 26·3 years. These are identical with the averages for the previous year. In the aggregate of large burghs the average age at marriage was 29·5 for men and 26·5 for women. In the other districts of Scotland these averages were 28·9 for men and 25·9 for women. The average ages of both men and women at marriage are therefore higher in the large burghs than in the rest of Scotland. (Tables 12 and 13.)

The average age of all bachelors marrying during the year was 27.9 years, of those marrying spinsters 27.7 years, and of those marrying widows 38.6 years. Compared with the figures for the previous year the average age of all bachelors is the same, of those

Table T.—Ages of Persons Marrying who Signed by Mark in 1931.

		Numbers.		Percentage who signed by Mark at each Age Group.				
Age Group.	Both Sexes.	Males.	Females.	Both Sexes.	Males.	Females.		
Under 20 20-29 30-39 40-49 50-59 60 and over	5 29 23 18 22 28 125	3 17 15 11 10 14 70	2 12 8 7 12 14 	0·10 0·07 0·19 0·60 1·81 4·69	0·35 0·08 0·21 0·60 1·21 3·06	0·05 0·06 0·16 0·59 3·07 10·07		

Table U.—Church, &c., of Celebration of Persons Marrying who Signed by Mark in 1931.

		ries in wl was Use		Persons Using Mark.			
Church, &c.	Man only.	Woman only.	Both.	Men.	Women.	Total.	
Church of Scotland Roman Catholic	19 17 3 2 4 1	16 11 2  2 	6 5	25 22 3 2 4 1 1	22 16 2  2 	47 38 5 2 6 1	
Irregular Marriages	11	12	1	12	13	25	
Total	58	43	12	70	55	125	

marrying spinsters 0·1 less, and of those marrying widows 1·7 more. The average age of all widowers was 47·0 years, of those marrying spinsters 45·2 years, and of those marrying widows 52·1 years. Compared with the previous year the average age of all widowers is 0·1 more, of those marrying spinsters 0·3 more, and of those marrying widows 0·4 less. The average age of all spinsters marrying was 25·7 years, of those marrying bachelors 25·1, and of those marrying widowers 35·4. Each of these shows little difference from the corresponding figure for the previous year. The average age of all widows who married during the year was 42·8, of those marrying bachelors 38·4, and of those marrying widowers 46·8 years. Compared with the previous year these averages are more by 0·6, 0·9, and 0·1 respectively.

The difference between the average ages of bridegrooms and brides is 3.0 years. Bachelors marrying spinsters showed an excess of 2.6 years, widowers marrying spinsters an excess of 9.8 years, bachelors marrying widows an excess of 0.2 years, and widowers marrying widows an excess of 5.3 years. (Tables 14–18.)

The average age of men at marriage varies in the counties, inclusive of burghs, from 34·3 in Ross and Cromarty, 32·4 in Zetland, and 32·1 in Sutherland, to 27·8 in West Lothian, 28·0 in Clackmannan, 28·1 in Fife, and 28·3 in Ayr, in East Lothian, and in Stirling. Of women marrying during the year the average age varies from 29·6 in Ross and Cromarty, 28·3 in Zetland, and 27·9 in Argyll, to 25·0 in West Lothian, 25·2 in Fife, and 25·3 in Wigtown. (Tables 12 and 13.)

The youngest bridegrooms of the year were 3 aged 16 years, two of whom married spinsters aged 17, and one a spinster aged 20. The youngest brides were 174 spinsters aged 16 who married, with one exception, bachelors varying in age from 17 to 39. (Tables

14-18.)

The oldest men marrying were 4 widowers aged between 80 and 85, one of whom married a spinster and three who married widows. The oldest women were 2 widows aged 80 and 81, the former of whom married a bachelor aged 75 and the latter a widower aged 81.

## APPENDIX III.

REPORT OF THE WEATHER OF SCOTLAND FOR THE YEAR ENDING 31st DECEMBER 1932.

Supplied by the Meteorological Office, Edinburgh.

Under the heading of "Meteorological Notes" a descriptive account of the weather is given in the "Monthly Returns" published by Authority of the Registrar-General, and the notes are accompanied by statistics for some of the Principal Towns. The present report, for the whole year, is of a general character as to the text, and to it are appended tables summarizing the statistics of the various stations.

General.—The outstanding features of the year are indicated in the course of the report. The most notable were, perhaps:—

(1) The extreme mildness of the first three weeks of January and the last two weeks of December.

(2) The dryness of February, June and August.

(3) The frequent and excessive rains during October.

(4) The contrast in rainfall between northern and southern districts in December, the north being relatively dry in comparison with the south.

(5) The frequency and extent of flooding in January and

December.

(6) The lack of sunshine during the year generally and particularly in the months of May and July, and, in contrast with this, the amount of sunshine enjoyed in the southern Hebrides notably in May.

Pressure and Winds.—The mean annual barometric pressure was above normal generally. In individual months there were considerable deviations from the normal, pressure being decidedly above normal in February, August and November and markedly

below in April, July, September and October.

Throughout January deep low pressure systems moved north-eastwards off north-western Scotland and during the first three weeks gave rise to very disturbed weather, gales and heavy rains being frequent. Towards the end of January pressure rose considerably and, apart from minor interruptions, remained above normal during February and March. In the Edinburgh area the mean barometric pressure for February as a whole was the highest for any month since at least 1769, and for Scotland probably the highest since at least 1856. Winds in January were mostly southwesterly, in February northerly, and in March south-easterly to south-westerly. About the end of March pressure became sub-

normal and remained so throughout April and May, the weather being of an unsettled type with a prevalence of northerly to northeasterly winds. In June pressure again rose, the mean being above normal, and winds were mostly light and mainly from an

easterly point.

In July winds were mainly south-westerly and pressure below normal, while in August pressure exceeded the normal and winds were more variable. In September pressure changed once more and became subnormal, the winds remaining chiefly south-westerly; similar conditions prevailed during October, while in both November and December, although the winds continued mostly south-westerly, pressure was generally above the average.

Noteworthy Gales.—Gales were reported each month with the exception of February and June, and they were at times rather widespread; they were most frequent during January, April, October, November and December. On the whole, however, the year was, perhaps, less windy than usual. There were, however, some gales worthy of mention, particularly during the first half of January and the latter part of December. Of the January gales those of 13th to 14th and 19th were the most notable; gusts of 95 m.p.h., 89 m.p.h. and 86 m.p.h. were registered at Bell Rock, Lerwick and Butt of Lewis respectively on the 13th, and 75 m.p.h. at Tiree on the 14th. During a windy period in the latter part of November gusts of 80 m.p.h. and 75 m.p.h. were registered at Kirkwall and Lerwick respectively on the 27th and 78 m.p.h. at Bell Rock on 26th. In December gusts of 94 m.p.h., 87 m.p.h. and 79 m.p.h. were registered at Lerwick, Butt of Lewis and Edinburgh respectively on the 17th, and at Lerwick a gust of 83 m.p.h. was recorded on the 18th and another of 82 m.p.h. on 24th.

Temperature.—During January, February and March mean temperatures were above the normal, the excess in January being very pronounced. Around the 18th of January there occurred, particularly in northern districts, an exceptionally mild spell, when in places the highest maxima on record for January were recorded, temperatures on the 18th exceeding 60°F. locally. Ground frosts were more prevalent during February than in either January or March; the lowest temperatures recorded on the grass, however, were those of 4°F. and 3°F. at Dalwhinnie on the 3rd and 12th March respectively.

April was the coldest month of that name since 1922, this being largely due to cool days rather than cold nights. In May the mean temperature differed little from the average; day temperatures were on the whole rather low and the nights relatively mild, the approximation to the mean being due to the smallness of the mean daily range of temperature. In June the mean temperature, on account of warm days at the beginning, around the middle and towards the

end of the month, slightly exceeded the normal.

Both in July and August the nights were relatively mild and resulted in the mean temperature being above the average. In these two months there were short warm spells when the readings reached or exceeded 80°F. locally, particularly in eastern districts. During September, apart from a warm spell about the 15th, the days were cool for the time of year and, although the nights were relatively mild, the mean temperature was below the average. October was decidedly cold, having both the mean maximum and minimum temperatures below normal. The absence in November of any very mild or cold spells resulted in the mean temperature for that month differing little from the average; in December, on the other hand, the last fortnight was exceptionally mild and resulted in the mean temperature being markedly above normal. A cold snap occurred between the 6th and 12th December, maximum temperatures during this period being rather low; at Renfrew the maximum on the 6th was only 25°F.

Rainfall.—The general rainfall of the year represented 106 per cent. of the normal. Less than 90 per cent. of the normal rainfall was recorded in the extreme south-east and the northern Hebrides, while more than 120 per cent. was recorded at a few places in the west and south-west.

In January, except in eastern coastal districts from the Moray Firth to the Borders, rainfall was above the normal, some heavy falls being recorded during the first fortnight. February was abnormally dry, several places having no measurable rainfall, and in many it was the driest month since records commenced. March was also a relatively dry month, but in northern and eastern districts, in Orkneys and Shetlands and locally elsewhere, particularly in Argyll, rainfall totals were above the average.

In April, apart from a small area in East Lothian, rainfall totals were above the average. There was, in May, a marked deficiency of rainfall in the north and in the Clyde area but on the whole rainfall totals exceeded the normal. June was very dry, most of the recorded rain falling on the last two or three days of the month; a drought of 28 days occurred at Dunbar, where no rain

fell between the 29th May and 25th June.

In July over south-eastern counties, particularly in coastal districts, locally in the Tay and Clyde estuaries, in the littoral of the Moray Firth and in the Hebrides, rainfall totals were below the average; elsewhere the totals were above normal and varied irregularly, this being due to the prevalence of rain of a thundery type. In August only in the Hebrides, the Orkneys and Shetlands did rainfall totals exceed the normal; southwards and south-eastwards from these areas the rainfall deficiency increased until locally there was less than 10 per cent. of the normal. In the Edinburgh area it was probably the driest August since at least 1785. The rainfall aggregates for September were, with the exception of a small area chiefly confined to central Perthshire, well

above the normal, the difference from normal increasing both to the northwards and southwards of this area until in the northern counties and in the border districts the rainfall reached twice the

average.

Frequent and excessive rains were common during October, the month being very wet, large areas having more than twice their average; in many districts there was not a single dry day, while locally the total for the month was the highest for October on record and at some places the highest for any month. During November, particularly in western and some northern districts, there were occasional heavy rains, but over Scotland as a whole rainfall averaged less than the normal; the dry areas lay chiefly south and east of a line joining Glasgow and Banff; there was also a deficiency in parts of Caithness, Sutherland, the Hebrides and the Shetlands. In December, to the north of latitude 57° and very locally elsewhere, rainfall was less than normal, the deficiency being greater than 50 per cent. locally, while south of latitude 57° the totals were generally well in excess of the average, being in parts of the Lothians and Dumfriesshire as much as twice the normal.

Snow.—No outstanding falls of snow were experienced throughout the year. In February snow was widely reported on several days, but amounts were generally slight. Around 6th to 7th March there was moderate snow locally, 5 inches being reported at Strathpeffer on the 6th and also at Pearsie on the 7th. In April and May there was slight snow in places, 3 inches being reported at Bangour on 2nd April and 2 inches at Braemar on 6th and 7th May. Towards the end of September fresh snow was observed on the Cairngorms and on the hill tops at Glencoe and Achnashellach. During the last few days of October small amounts of snow fell locally and these tended to lie on the high ground. During November snow fell chiefly between the 23rd and 25th; no heavy falls, however, were reported, the greatest being those of 6 inches at Braemar on 24th and 7 to 8 inches at Dalnaspidal on 25th. In December there were only very slight snow showers locally.

Thunder.—Thunder occurred in each month, excepting February, being most frequently reported in April, June and July. In July there were thunderstorms on 19 days, the most widespread being those of 3rd, 26th and 31st; the thunderstorms were frequently accompanied by heavy rain or hail.

Flooding.—The heavy and excessive rains experienced during the first fortnight of January gave rise to widespread and destructive flooding, much damage being done to structural work and property, and in not a few instances was the flooding associated with loss of life. Local floods occurred throughout the year, being mostly associated with heavy rains of a thundery type; amongst such floods may be mentioned those of May in the neighbourhood of Golspie and those of August in many areas, but particularly in

Aberdeenshire and Banffshire. In December there was similar flooding to that experienced during the first fortnight of the year, many areas being affected.

Sunshine.—In January in the east and extreme north there was more than the average sunshine while in the west and northwest there was a decided deficiency. In February sunshine aggregates were above the normal, but in March they were well below it, the month being dull. Over southern and south-eastern Scotland sunshine totals during April were in general above the average; elsewhere they were subnormal. May was, unless in a few districts, chiefly in extreme north and in southern Hebrides, generally dull, this being particularly so along the east coast, where the deficiency of sunshine reached almost an average of two hours per day; it was the most sunless May in Edinburgh since 1925. Sunshine totals during June varied greatly around the normal. July was a dull month and August only slightly better. In September in eastern districts sunshine totals were well above the average and were almost double those experienced in western districts. There was a general deficiency of sunshine in October, while in November and December the sunshine totals did not generally differ much from the normal.

Fog.—Fog occurred most frequently in February, March, November and December. It was very thick locally on February 8th and again between the 15th and 18th; it was also very dense locally on November 7th and 19th, particularly in the Forth and Clyde valleys.

Aurora.—Aurora was observed during each month, excepting June, July and August, and was noted on at least 53 occasions, being perhaps most frequently and widely observed during April, September, October and December.

[For Statistical Tables, see page 132.]

# APPENDIX IV.

ALTERATIONS OF BOUNDARIES OF BURGHS, LANDWARD AREAS, CIVIL PARISHES AND REGISTRATION DISTRICTS REPORTED TO THE REGISTRAR-GENERAL AS BECOMING EFFECTIVE IN 1932.

			Pop	ulation at	Census 1	931.	
Area.	Nature of Alteration.		re Alter	ation.		r Altera	tion.
		Both Sexes.	Males.	Females.	Both Sexes.	Males.	Females.
I. Burghs—							
Johnstone	Extension within Civil Parish of Paisley.	12,841	6,099	6,742	12,978	6,172	6,806
Melrose	Extension within Civil Parish of Melrose.	2,052	859	1,193	2,053	860	1 <b>,19</b> 3
East Linton	Extension (no population) within Civil Parish of Prestonkirk.	***	•••	• • •	***		•••
Dundee	Extension within Civil Parishes of Dundee, Liff and Benvie, and Mains and Strathmartine.	175,585	78,793	96,792	175,681	78,838	96,843
Leven	Extension within Civil Parish of Scoonie.	7,411	3,527	3,884	7,460	3,551	3,909
Bonnyrigg and Lasswade		4,481	2,162	2,319	4,552	2,191	2,361
St. Andrews	Extension within Civil Parish of St. Andrews and St. Leonards.	8,269	3,329	4,940	8,300	3,336	4,964
II. LANDWARD AREAS-							
Renfrew County Roxburgh County Angus County	Extension of Johnstone Burgh. Extension of Melrose Burgh. Extension of Dundee Burgh.	54,646 19,764 39,141	25,248 9,377 19,590	29,398 10,387 19,551	54,509 19,763 39,045	25,175 9,376 19,545	29,334 10,387 19, <b>5</b> 00
Fife County	Extension of Leven Burgh.  Extension of St. Andrews	103,088	52,271	50,817	103,008	52,240	50,768
Midlothian County -	Burgh. Extension of Bonnyrigg and Lasswade Burgh.	51,607	26,623	24,984	51,536	26,594	24,942
III. CIVIL PARISHES -	None.	•••	• • •		***	•••	•••
IV. Registration Districts—			~				
98b <sup>1</sup> Kilmallie 99 <sup>2</sup> Lochaber 251 <sup>1</sup> Banchory - Devenick -	Part transferred to Kilmallie.  United under name of "Nigg	4,018 2,297 465	2,125 1,397 230	1,893 900 235	4,887 1,428	2,679 843	2,208 585
266 Nigg 266 Nigg & Banchory-	and Banchory-Devenick."	1,506	717	789	•••		• • •.
Devenick - 349 Dunkeld 373 Little Dunkeld -	See above.  United under name of "Dun-{ keld and Birnam."	 751 2,182	357 1,044	394 1,138	1,971 	947	1,024
349 Dunkeld and Bir- nam 369 Kinnoull 394c Scone 394a Sconeand Kinnoull	See above.  United under name of "Scone { and Kinnoull."	361 2,559	169 1,175	 192 1,384	2,933	1,401	1,532
400 Abdie 450 Newburgh 450 Newburgh and	See above.  United under name of "New- burgh and Abdie."	670 2,019	303 956	367 1,063	2,920	1,344	1,576
Abdie 420 Cupar 449 Moonzie	See above. United to Moonzie. United to Cupar.	7,629 120	3,416 54	4,213 66	2,689 7,749	1,259 3,470	1,430 4,279

#### APPENDIX V.

NOTE ON THE EFFECT OF CHANGES IN THE AGE DISTRIBUTION OF THE SCOTTISH POPULATION ON RATES OF MORTALITY.

From an examination of the differences in the age constitution of the population disclosed at successive Censuses it is apparent that (1) for many years there has been, owing to the declining birth-rate and improvement in mortality particularly in younger life, a gradually progressive increase in the proportion of persons in the later years of life with a corresponding decline in the proportion of infants and young children, and that (2) in the several geographical and administrative subdivisions of the country at the present day gross differences of age constitution occur. From the medical point of view this variation of age distribution has to be kept in mind in the interpretation of secular or geographical differences of rates of mortality from all causes and, more particularly, from certain selected diseases affecting solely or principally restricted age periods of life. In this connection may be mentioned the recorded increases in the number of deaths and the crude deathrates from malignant disease, cardio-vascular degeneration and diabetes, increases which have been a feature of the vital statistics of Scotland over a period of many years. It is quite obvious that in diseases such as these where mortality falls most heavily on the older age-groups of the people, an increase in the proportion of persons living at those ages most liable to death from these causes will, even in the absence of any real change in their relative frequency in the sexes or at individual ages, result in an increase in the crude mortality ascribed thereto. The changing age distribution of the population is consequently one of the first, if not the first, of factors the influence of which, easily measured quantitatively by generally accepted methods, should be eliminated before one is justified in regarding an increase in the number of deaths or of the crude deathrate as a cause for concern. In the case of cancer, for instance, there is general agreement that an appreciable part of the increased mortality can be ascribed to the gradual change of the age constitution of the population, and in the same way it is very probable that the more important positions of degenerative diseases as a whole are in part at least the direct result of such a change. The influence on the crude death-rate from all causes will similarly be an unfavourable one, an increasing proportion of elderly people tending to produce a rise of general mortality.

To illustrate this change and obtain some idea of its numerical effects on crude rates of mortality, the death-rates have been calcu-

lated for each sex in separate age periods for the triennium 1910-12 (the population at risk used being that found at the Census of 1911), and these rates have been applied to the numbers living in the appropriate ages as found at the Censuses of 1921 and 1931. From these the expected death-rates have been calculated and are tabled below. If there had been no appreciable change of age constitution, or if any changes which had occurred were compensating in their effects, the expected death-rates in 1921 and 1931 would be equal to the crude death-rates in 1910-12. If, on the other hand, progressive worsening of the population in its age constitution had occurred the expected death-rates of the two latter years would be in excess of the crude death-rates for 1910-12 to an extent which is itself a useful numerical measure of the degree of deterioration of age constitution which has taken place.

	Deat	h-rate per	1000.	rates to	of expected crude dea of 1910–12	th-rates
	Both Sexes.	Males.	Females.	Both Sexes.	Males.	Females.
1910–12	15.15	15.58	14.74	1.00	1.00	1.00
1921 (expected)	15.53	16.12	14.99	1.03	1.03	1.02
1931 ( ,, )	16.54	17.20	15.93	1.09	1.10	1.08

As will be seen from the above Table showing the average annual crude death-rates of males, females and persons in 1910-12, the expected death-rates in 1921 and 1931 and the ratio which the expected death-rates bear to the crude death-rates of 1910-12, the difference of age constitution has been appreciable in its influence on general mortality. The expected death-rates in 1921 compared with the crude death-rates of 1910-12 in respect of persons, males and females are 3, 3 and 2 per cent. higher respectively, and those for 1931 are 9, 10 and 8 per cent. respectively in excess. crude death-rates of 1921 and 1931 would have to be correspondingly reduced to eliminate the effect of changing population constitution in respect of age to render them comparable with one another in this respect. Thus while the crude death-rates for the sexes combined in the two triennia centred on the Census years of 1921 and 1931 show a decline of only 6.6 and 11.6 per cent. over the rate for 1910-12, the rates standardised by this (the indirect) method are actually 8.9 and 19.0 per cent. lower. The following figures compare the crude and standardised death-rates from all causes for the triennia centred on the three most recent Census years :-

	<i>1910</i> .	1920-22.	1930-32.
Crude death-rates	15.15	14.15	13.39
Standardised death-rates	15.15	13.80	12.27

The influence on rates of mortality such as those from malignancy, cardiovascular degeneration and similar conditions in which deaths are well-nigh confined to ages over 45 years, it may be inferred, will be very much greater.

# THE TREND OF MORTALITY AT DIFFERENT PERIODS OF LIFE IN THE LAST SEVENTY YEARS.

The fact that improvement in mortality has been a feature of our vital statistical history is common knowledge. This is clearly evidenced by the statistical data quoted by most public health speakers and writers. Scrutiny of the literature of the past few years reveals the frequency with which reference is made to the improved general death-rate, the enhanced expectation of life and the decline of infant mortality, changes which are regarded by many as triumphs of preventive medicine. The rapidity of improvement at separate age periods of life, and the date at which the amelioration first occurred, are apparently not so widely realised.

The complete examination of the vital statistics relating to the population, involving as it does a study, among many other factors, of the separate trends of individual causes of death in addition to that of age and sex differences irrespective of cause, is a more ambitious project than can be attempted at the present juncture. Here reference is only made to changes in the total mortality in Scotland by sex and at certain age periods over a series of years. In respect that the numbers living at each age are not accurately known except in those years in which Censuses are taken, this inquiry has been restricted to an examination of the death-rates in the years centring on these periods. The death-rates in each of the triennia centring on the Census years, beginning with the period 1860-2 and ending with 1930-2, have been calculated and are presented in the accompanying Table, together with the percentage ratio of the death-rate for each sex and age group in each triennial period to that of the years 1860-2 which is taken as standard (=100). The latter figures aid in assessing the relative amount of the decline in the several age and sex groups of the population.

Examination of the whole series of death-rates shows that, although gross changes have taken place throughout the period of years under review, the two well-known features of age and sex specific death-rates are apparent in each individual triennium of the series, namely (1) the rates of mortality beginning with high values in infancy, dropping to a minimum in the age group 10-15 years and steadily increasing till the end of life, and (2) the generally higher male than female death-rate at each age. Exceptions to the latter feature occur at ages 1-15 years, when the female is often as high as, or higher than, the corresponding male death-

rate.

Death-rates 1860-62 to 1930-32 by Age and Sex.

			DEAT	H-RAT	ES PER	1000.			J	DEAT		TES 50-62		00).	WIT	H
AGE AND SEX.	1860-62.	1870-72.	1880-82.	1890-92.	1900-02.	1910-12.	1920-22.	1930-32.	1860-62.	1870-72.	1880-82.	1890-92.	1900-02.	1910-12.	1920-22.	1930-32.
All   Males Ages   Females	22 4 20·6	23.1	20.4	20·1 19·2	18·5 17·3	15.6 14.8	14.8	13.9	100 100	103 10 <b>3</b>	91 92	90 93	8 <b>8</b> 84	70 72	66 66	62 62
-1 { Males Females	152·0 126·4	159·5 130·8	150°0 121°3	159·0 129·6	158·4 126·0	137·4 109·0	118·7 90·4	101·6 78·0	100 100	105	99 96	105 103	104 100	90 86	78 72	67 62
$1-\left\{ egin{array}{l}  ext{Males} \\  ext{Females} \end{array}  ight.$	37·4 37·4	35 3 85·3	29·5 28·8	27·5 27·1	22·8 21·5	18·4 17·4	15·7 14·6	10°4 9°6	100 100	94 94	79 77	74 73	61 58	49 47	42 39	28 26
$5-\left\{ egin{array}{l} \mathbf{Males} \\ \mathbf{Females} \end{array} \right.$	9 1 8·8	98	7·8 7·3	5·7 6·0	4·3 4 4	3·7 3·8	3.0	2·7 2·3	100 100	108 106	85 83	63 68	48 54	41 44	32 33	29 26
$10-\left\{ egin{array}{l}  ext{Males} \\  ext{Females} \end{array}  ight.$	5·2 5·1	5·4 5·8	4·3 4·7	3·5 4·0	2·8 3·2	2·4 2·5	2·0 2·0	1.7	100 100	105 113	83 92	68 78	54 63	<b>4</b> 6 <b>4</b> 9	38 39	33 31
$15-\left\{ egin{array}{l}  ext{Males} \\  ext{Females} \end{array}  ight.$	8·7 7·6	9·2 8·5	7·1 7·0	6·5 6·2	<b>5.4</b> 5.1	4·0 3·9	3·5 3·4	3.0 2.8	100 100	97 112	81 93	71 82	59 68	44 51	39 45	32 37
$25-\left\{egin{array}{l}  ext{Males} \\  ext{Females} \end{array} ight.$	9·6	11·2 10·4	8·9 9·2	8·8 8·8	8·5 7 3	5.6 5.5	4·9 5 0	3.9 3.9	100 100	109 109	86 9 <b>6</b>	81 91	83 75	54 58	48 52	<b>3</b> 8 <b>4</b> 0
$_{35-} \left\{ egin{array}{l}  ext{Males} \  ext{Females} \end{array}  ight.$	12·3 11·5	14.0 12.4	12·4 11·0	12·2 11 6	11.7 10.0	8·5 8·0	7·2 6·7	6·6 5·5	100 100	114 108	101 96	100 101	95 87	69 69	59 59	54 48
$45-\left\{ egin{array}{l} \mathbf{M} \mathbf{ales} \\ \mathbf{Females} \end{array} \right.$	17·2 14·4	20.0	19·4 14·8	20·8 15·S	19.5 15.6	15 6 12·5	12.7 10.4	11.6 9.4	100 100	116 112	113 103	121 110	113 108	90 87	74 72	67 65
55-{ Males Females	29·5 24·9	32·5 27·2	33·4 26·6	37·2 31·6	37·9 30·5	31·3 25·2	27·8 21·9	24.6 19.7	100 100	110 109	113 107	126 127	129 122	106 1 <b>0</b> 1	94 88	83 79
65-{ Males Females	64.6 56.6	64·1 54·6	63 · <b>6</b> 53 · <b>3</b>	72·1 61·8	71.6 60.2	65·3 52·8	61·4 48·5	60·5 47·1	100 100	99 96	98 94	112 109	111 106	101 93	95 86	94 83
and ( males	166·5 155·1	159·7 150·3	148·1 136 6	165·2 149·8	159·2 142·8	148 7 134 7	154·1 135·3	154.6 137.3	100 160	96 97	<b>89</b> 88	99 97	96 92	89 87	93 87	<b>93</b> <b>8</b> 9

For a comparison of the rates of change of mortality, the second half of the above table, wherein the death-rates of the period 1860-2 are taken as 100 and succeeding death-rates are expressed as a percentage thereof, may be referred to.

In infancy it will be observed that during the latter half of last century the death-rates showed no appreciable evidence of trend up or down, the ratios to the death-rates in 1860-2 deviating by no more than 5 per cent. Between 1900-2 and 1910-2 an appreciable improvement began, and this has continued until the present day. Thus the death-rates in the triennium centred on 1911 were in males 10 per cent. and in females 14 per cent. lower than in 1860-2; ten years later they had dropped to values 22 and 28 per cent. lower, and in the most recent period of the series to values 33 and 38 per cent. lower than the corresponding male and female rates at the beginning of the period.

In succeeding age groups an even more interesting state of affairs is manifest. In pre-school children, at ages 1-4 years inclusive, improvement in mortality has been continuous and extensive in degree. Thus at the beginning of the present century mortality at this age had diminished to a value roughly only half

of what it was forty years before, and at the present day is just slightly more than one-quarter of its value seventy years ago. Thus, compared with infants under one year of age, there has been a much more substantial rate of improvement in pre-school children, an improvement which, moreover, began long before the loss of infant life showed any evidence of a change for the better.

In early school years (5-9), improvement likewise is relatively greater than in infancy. Apart from the higher rates experienced in 1870-2 than in 1860-2, extensive and steady decline is a feature of the mortality at this age, and the death-rates at the present time have reached values which are only 29 and 26 per cent. of the rates in 1860-2 for males and females respectively. In later years of school life (10-14 years) the course of events is very similar, a peak being attained in 1870-2, subsequent to which mortality steadily diminished. The rates of the final three years period are only one-third of their value seventy years ago.

In the two succeeding decennial age groups, 15-24 and 25-34 years, the figures again show a slight increase in the years 1870-2 (except in males aged 15-24 years, where a slight improvement was in evidence); but subsequently improvement set in, to such an extent that in the final triennium of the series the death-rates at these ages are only about one-third of the original values registered

in 1860-2.

At 35-44 years of age, the heaviest death-rates are again recorded in 1870-2, after which a decline set in, the rate of decline being greater subsequent to 1890-2 than in the preceding two decennia. At 45-54 years the death-rates up to and including those in 1900-2 are higher in each sex than they were at the beginning of the period reviewed; but in the last three triennia mortality has progressively diminished. At 55-64 years the death-rates show a progressive increase from 1860-2 up to 1900-2, after which mortality improved, and is now at a point some 20 per cent. below that recorded in 1860-2.

At later ages 65-74 and 75 years and upwards no very great changes have taken place. In the first of these age groups the death-rates in 1890-2 and in 1900-2 were higher than in 1860-2 by about 10 per cent., and in the most recent years the death-rates in males and females are only 6 and 17 per cent. respectively lower than the corresponding rates in 1860-2. In the final age group there is very little change of note to record.

It is noteworthy, therefore, that the death-rates at each age and of each sex are in 1930-2 lower than in 1860-2. Comparison of the rates of mortality at the present day with those of seventy years are shown that

ago shows that:-

1. The improvement in females is greater than in males at most age periods.

2. The greatest reduction in mortality obtains at pre-school and school ages.

- 3. With the exception of the age group under one year the reduction is greatest in the young and progressively diminishes in degree with advancing age.
- 4. The improvement in mortality of infants, while appreciable in extent, is substantially less than has occurred at every age period under 45 years. The decline in the death-rate under one year of age has, moreover, been restricted in time to the years of the present century.

#### INFANTILE MORTALITY.

The general features of the decline in the infantile death-rate have been noted previously. The following statistics are offered to indicate the principal causes of death at this age, and the changes

which have occurred therein within the last twenty years.

The death-rates per 1,000 births from the more important causes or cause groups are set out in the accompanying Table for the two decennial periods 1911-20 and 1921-30 and for the whole period of twenty years 1911-30. For comparative purposes the corresponding rates for England and Wales for the same periods are added, together with the percentage ratio of the Scottish death-rates to those of England and Wales.

Infantile Mortality Rates from Selected Causes per 1,000 Births:
Scotland compared with England and Wales.

	1	911-1920	0,	19	921-1930	o	1	911-1930	0.
Causes of Death.	Scotland.	England and Wales.	Ratio of Scotland to England and Wales (=100).	Scotland.	England and Wales.	Ratio of Scotland to England and Wales (=100).	Scotland.	England and Wales.	Ratio of Scotland to England and Wales (=100).
Measles	3.14	2.66	118	2.50	1.27	197	2.84	1.97	144
Scarlet fever	0.18	0.08	225	0.11	0.04	275	0.15	0.06	250
Whooping-cough	6.14	3.97	154	4.87	2.76	176	5.54	3.37	164
Diphtheria	0.53	0.27	196	0.38	0.19	200	0.46	0.23	200
Tuberculosis (all forms).	3.49	2.86	122	1.97	1.24	159	2.76	2.06	134
Bronchitis and pneumonia	20.26	21.04	96	18.99	15.27	124	19.66	18.19	108
Diarrhœa and enteritis .	11.40	16.27	70	6.81	7.36	93	9.22	11.87	78
Congenital malformations	4.17	4.38	95	4.35	4.55	96	4.26	4.46	96
Diseases of early infancy	37.19	38.63	96	34.20	28.15	121	35.77	33.45	107
Premature Birth	19.29	21.71	89	17.82	18.23	98	18.59	19.99	93
Congenital debility .	14.88	13.38	111	13.21	5.90	224	14.09	9.68	146
Overlaying	1.06	1.26	84	0.68	0.63	108	0.88	0.95	93
Syphilis	1.34	1.74	77	0.72	0.91	79	1.05	1.33	79
Convulsions	4.71	8.75	54	3.38	3.65	93	4.08	6.22	66
Ill-defined causes	1.60	0.24	667	0.65	0.10	650	1.15	0.17	676
All causes	106.2	111.7	95	88.84	72.3	122	98.0	92.2	106

For the entire period 1911-30 the infant mortality from all causes in Scotland, 98 per 1,000 births, was 6 per cent. in excess of that for England and Wales. Scrutiny of the individual causes of death indicates that the greatest relative excess of the Scottish death-rates in infancy are to be found in infectious diseases, particularly scarlet fever, and diphtheria, wherein the death-rates in Scotland are respectively 2.5 times and twice as high as in England and Wales. Whooping-cough and measles with excesses of 64 and 44 per cent. respectively are also obviously much heavier contributors to the total deaths of infants in Scotland. Other prominent excesses are shown by congenital debility with an excess of 46 per cent., tuberculosis (all forms) with 34 per cent., and illdefined conditions, wherein the death-rate in this country is nearly seven times as high as that in England and Wales. In the two principal groups of causes of death, bronchitis and pneumonia and diseases of early infancy, the death-rates in Scotland exceed those in England and Wales by 8 and 7 per cent. respectively. Diarrhæa and enteritis, on the other hand, is appreciably less in the Scottish figures, the death-rate here being only 78 per cent. of the corresponding rate in England and Wales. Syphilis and infantile convulsions are likewise much lower in Scotland, whereas premature birth and congenital malformations show relatively little divergence, the Scottish being 7 and 4 per cent. respectively lower than the death-rate in England and Wales.

The principal causes of infant death in both countries are the respiratory group of diseases, bronchitis and pneumonia, premature birth, congenital debility, diarrhæa and enteritis, whooping-

cough, infantile convulsions and congenital malformations.

Examination of the separate returns of the two decennial periods reveals several points of interest. In the first of these, 1911-20, infant mortality in Scotland was 5 per cent. below the death-rate in England and Wales in these years, but in the succeeding decennium, 1921-30, it was 22 per cent. above. Thus, as mortality at this age in both countries has definitely improved in recent years, it is obvious that the rate of improvement in England and Wales has been greater than in Scotland. Further, inspection of individual causes or cause groups from this point of view indicates that the ratio of the death-rate in Scotland to that in England and Wales is greater in 1921-30 than in 1911-20. Thus, while in some of the separate causes the difference in the ratios are insignificant in magnitude, it is clear that in no case has the decline in Scotland been greater than in England and Wales, while in several instances the rate of decline in England and Wales has been appreciably faster than in Scotland. The differences in each decennium are, however, very similar to one another and to those already pointed out in reference to comparison of the death-rate for the whole period of twenty years. Thus, in each decennium, the Scottish death-rates from the principal infectious diseases, from tuberculosis and from congenital debility are in excess, while those from

diarrhœa and enteritis, syphilis, infantile convulsions, premature birth and congenital malformations are in defect of the corresponding rates for England and Wales. The two large groups of causes of death, bronchitis and pneumonia and diseases of early infancy, in 1911-20 are each slightly (4 per cent.) lower, but in 1921-30 are each higher (by 24 and 21 per cent. respectively) than

the rates in England and Wales.

The rates of decline in individual causes over the last twenty years differ appreciably. Thus in Scotland relatively the greatest amount of improvement is found to have taken place in tuberculosis (principally the abdominal form) and in diarrhea and enteritis. Recorded mortality from syphilis, infantile convulsions, overlaying and suffocation, infectious diseases and ill-defined causes also shows appreciable diminution, whereas that from birth injury and from congenital malformations has increased. In England and Wales likewise the greatest relative decline is shown in tuberculosis (and again particularly in the abdominal form) and in diarrhea and enteritis; and extensive improvement has also occurred in the mortality attributed to infantile convulsions, illdefined causes, congenital debility, overlaying and suffocation, and syphilis. In general, the decline shown in the death-rates for England and Wales is, as previously pointed out, somewhat greater than that in the corresponding Scottish rates.

#### MORTALITY FROM EXOPHTHALMIC GOITRE.

In a recent American paper it was pointed out that (1) among Metropolitan Industrial policyholders the mortality from exophthalmic goitre had shown a substantial increase, the rate for the ten years 1922-31 being almost double that for the decennium 1911-20, and (2) only among white women and in the five years ending 1931 had there been any sign of a downward trend. The present note briefly reviews the changes in mortality ascribed to this condition both in Scotland and in England and Wales.

In the years 1911-30 the deaths from exophthalmic goitre numbered 116 in males and 1,254 in females in Scotland, and 1,239 and 11,576 in males and females respectively in England and Wales. Thus in males in both countries this disease accounts for less than 1 in 4,000, and in females for less than 1 in 400 of the deaths from all causes. As a cause of death, therefore, its numerical importance is relatively speaking negligible; but to any disease the mortality from which is either not improving or on the contrary is actually tending to increase, special interest attaches at the present time when the general trend of most diseases is a downward one.

Age and Sex differences of Mortality.—In view of the small number of deaths from this condition, the records relating to a comparatively long series of years are necessary to provide fairly stable death-rates on which reliable findings as to age and sex

differences can be reached. In the accompanying Table are shown both for Scotland and for England and Wales in age groups and in each sex for the twenty years 1911-30 (1) the number of deaths from exophthalmic goitre, (2) the average annual death-rates per million population, (3) the ratio of the female to the male death-rate, and (4) the ratio of the rates in England and Wales to those in Scotland.

Deaths and Death-rates from Exophthalmic Goitre, 1911-1930.

	7	TOTAL :	DEATHS		DEATH	-RATES	PER MI	LLION.	Rati Female		Ratio o	ngland
	Ma	les.	Fem	ales.	Ma	les.	Fem		Mort		and W Scotl	
AGE PERIOD.	Scotland.	England and Wales.	Scotland.	England and Wales.	Males.	Females.						
0 -	2	10	5	58	0.14	0.10	0.36	0.57	2.54	5.87	0.69	1.60
15 –	11	121	118	1,129	1.27	1.87	13.13	16.36	10.36	8.78	1.47	1.25
25 –	20	166	188	1,542	2.86	2.93	24.20	24.06	8.47	8.23	1.02	0.99
35 -	25	244	306	2,429	4.34	4.99	47.02	43.83	10.85	8.80	1.15	0.93
45 –	34	327	330	3,211	6.98	8.00	62.11	71.32	8.91	8.91	1.15	1.15
55 -	17	265	206	2,167	4.92	9.39	54.32	69.12	11.05	7.36	1.91	1.27
65 -	7	91	78	881	3.70	5.97	32.25	46.25	8.73	7.75	1.61	1.43
75 +		15	23	159		2.90	21.62	19.67		6.79		0.91
All Ages	116	1,239	1,254	11,576	2.49	3.40	25.07	29.31	10.06	8.62	1.36	1.17

The death-rate irrespective of age is lower in each sex in Scotland than in England and Wales. The relative excess in England and Wales is greater in males than in females, the male being 36 per cent., and the female only 17 per cent. higher in England and Wales than in Scotland. In both countries the male death-rate is extremely small in the age-period 0-14 years, but steadily increases to a maximum which is attained at a different age in the two countries. In Scotland the heaviest death-rate is recorded at ages 45-54 years, but in England and Wales the peak is not reached until the succeeding ten years of life. Subsequent to these ages, mortality falls rapidly till the end of life. With the unimportant exception of the first fifteen years of life, the Scottish death-rates in the several age periods are consistently lower than those at corresponding ages in England and Wales, the greatest relative deficit being at older ages, namely 55 years and over. In females in both countries the general trend of the differences in mortality with age are somewhat similar to, but on a much more extensive scale than, those among males. The rates of mortality, beginning at very low levels in infancy and childhood, rapidly increase to their maximum value, which is reached in the same decade, namely

45-54 years, in the two countries and thereafter decrease with advancing age. The death-rates in England and Wales are, except at 25-44 years and at ages 75 years and over, higher than at corresponding ages in Scotland. The death-rate at all ages is in females very much higher than in males. In Scotland the female is 10, in England and Wales 8.6 times higher than the male death-At individual ages it will be seen that this female excess is consistent, but the amount of it varies. This variation of the sex ratio of rates of mortality is seen to be irregular and, except in the first age period, not very great. At ages under 15 years the female death-rate is in Scotland only 2.5 times, in England and Wales 5.9 times as high as the corresponding rate among males, whereas in subsequent age groups the female: male ratio in Scotland varies from 8.47 to 11.05 at 25-34 and 55-64 years respectively, and in England and Wales from 6.79 at ages 75 years and upwards to 8.91 in the decade 45-54 years. These differences in the amount of the female excess at individual age periods, therefore, show no definite relationship with age and lack correspondence in the two countries.

The amount of female preponderance and the age distribution in each sex as revealed by rates of mortality differ widely from corresponding figures in respect of incidence of cases. Differences such as these may, however, be produced by the long duration of the disease from onset to death, and by variations of fatality in the sexes and at the several age periods of life; and, in addition, the comparatively low preference accorded to the disease in cases of death with joint causes is almost bound to produce divergence between the specific features of incidence and mortality statistics.

Changes in Mortality in recent years.—In a second Table the rates of mortality specific for age and sex in the two countries are shown for the two decennial periods 1911-20 and 1921-30, together with the ratio of the mortality rates in the later to the correspond-

ing ones in the earlier period.

In both Scotland and England and Wales it will be observed that the crude rates in 1921-30 are appreciably in excess of those pertaining to 1911-20. The increase is relatively greater in England and Wales than in Scotland, the excess among males amounting to 85 per cent. in England and Wales and to only 27 per cent. in Scotland, and among females to 76 per cent. in England and Wales and 39 per cent. in Scotland. The difference in the extent of increase in the two sexes does not vary widely in the two countries. In Scotland the increase among females is somewhat greater than in males, in England and Wales the reverse is the case.

In individual age periods the changes in mortality in Scotland are irregular in both males and females; in England and Wales, however, an increase in mortality is a feature of each age period of life. More irregular statistics are perhaps to be expected in Scotland owing to the smaller numbers on which the death-rates are based. In Scottish males the greatest relative increases have

Death-rates per million from Exophthalmic Goitre, 1911-20 and 1921-30.

		1·37     1·15     1·36     2·37       2·85     2·96     2·31     3·56       4·43     4·18     3·48     6·33       5·48     8·11     5·64     9·87       3·21     6·32     6·27     11·37       3·53     3·89     3·71     7·15        0·85     4·25				FEMA	LES.		RATI	o <b>192</b> 1-	30:191	1-20.
	Scotl	and.	England W	and Vales.	Scotl	and.	England W		Mal	les.	Fema	ales.
AGE PERIOD.	1911-20.	1921-30.	1911-20.	1921-30.	1911-20.	1921-30.	1911-20.	1921-30.	Scotland.	England and Wales.	Scotland.	England and Wales.
0 -	0.13	0.14	0.07	0.12	0.41	0.29	0.45	0.70	1.08	1.61	0.72	1.56
15 –	1.37	1.15	1.36	2.37	12.28	13.76	13.26	19.32	0.84	1.74	1.12	1.46
25 –	2.85	2.96	2.31	3.56	22.17	26.27	21.49	26.78	1.04	1.54	1.19	1.25
35 —	4.43	4.18	3.48	6.39	20.12	52.81	34.59	51.76	0.94	1.84	2.63	1.50
45 -	5.48	8.11	5.64	9.87	50.94	71.31	49.36	89.19	1.48	1.75	1.40	1.81
55 -	3.21	6.32	6.27	11.37	45.04	62.12	48.27	86.25	1.97	1.81	1.38	1.79
65 -	3.53	3.89	3.71	7.12	23.43	40.61	29.93	60.10	1.10	1.92	1.74	2.01
75+	***	***	0.85	4.22	26.21	17.54	12.69	25.30		4.99	0 67	1.99
All Ages	2.19	2.78	2.38	4.39	20.89	29.02	21.08	37.04	1.27	1.85	1.39	1.76

taken place in the death-rates in the two decades 45-54 and 55-64 years. Smaller increases have occurred in other age groups except at 15-24 and at 35-44 years, wherein decreases of 16 and 6 per cent. respectively are registered. In females, on the other hand, increases are recorded in each individual age period with exceptions at the extremes of life, namely under 15 years, where mortality is lower by 28 per cent., and at 75 years and upwards, wherein the decrease amounts to 33 per cent. In the intervening ages the heaviest increases are at 35-44 years, where mortality in the second decennium is more than 21 times as heavy as at similar ages in 1911-20, and at 65-74 years, where an increase of 74 per cent. is evident in the later as compared with the earlier decennium. In England and Wales the increased mortality among both males and females pertains to each age period, but the amount of increase varies. The increase observed at ages 45 and over is, in each sex, to some degree greater than at earlier ages, this difference being more marked in females than in males.

The annual number of deaths from this disease being so few, it is probably of little value to set forth the figures in more detail for separate ages and sexes, but in the third Table are collected figures showing the average annual number of deaths of males and females in the two countries in the four quinquennial periods ending 1926-30 with, for the sake of completeness, the statistics for the last two years 1931 and 1932. These indicate that the

increase has been a more or less gradual phenomenon except in Scottish males, where the numbers are almost negligibly small, but that the most significant part of the increase has occurred in the last five years of the series. The numbers of deaths registered in 1931 and 1932 do not suggest any improvement in the situation.

Deaths from Exophthalmic Goitre, 1911-32.

					M	ALES.	Fen	IALES.
					Scotland.	England and Wales.	Scotland.	England and Wales.
1911-15*					3.8	37.8	55.4	392.6
1916-20*		•			6.6	46.6	48.8	417.6
1921-25*					4.6	56.6	66.6	589.4
1926-30*					8.4	106.8	80.0	915.6
1931			•	•	8	138	80	1162
1932		•	•		14	165	88	1239

<sup>\*</sup> Annual average.

In a disease such as this where the etiological factors are largely matters of speculation, it is difficult to account for secular changes of mortality. Before it is possible to regard an increased rate of mortality as indicative of increased prevalence, however, other possibilities must be considered such as improvements in the recognition of the disease, changes in the frequency of diseases which take preference in allocation of joint causes and the influence of changes in methods of therapy, factors which obviously will tend to depreciate the value of mortality statistics as indicators of prevalence. How far these and other possible factors have influenced the death-rates it is impossible to determine; but it is significant that in all three countries, America, England and Wales and Scotland, the registered mortality from the disease has, in the last twenty years at least, definitely increased in each sex and at most age groups.

Table 1.—Population, Births, Deaths, and Marriages in Scotland, 1855-1932. Quinquennial averages.

YEAR	Estimated Mid-Year			Births	3.	·		MARRIAGES.		DEA	THS.		Excess of Births over Deaths.
	Popula- tion.	Total.	Males.	Fem.	Illegit.	Twin	Triplet Births.	MARI	Total.	Males.	Fem.	Under 1 Year.	Excess Births o Death
1855-60	3,018,000	102,462	52,655	49,807	8,953	1,282	*16	20,645	62,644	31,139	31,505	12,250	39,818
1861-65	3,127,000	109,764	56,336	53,428	10,742	1,298	13	22,013	69,265	34,380	34,885	13,166	40,499
1866-70	3,276,000	114,394	58,676	55,718	11,270	1,393	*13	22,832	71,974	35,823	36,151	13,971	42,420
1871-75	3,441,000	120,376	61,964	58,412	10,941	1,416	13	25,754	77,988	38,961	39,027	15,314	42,388
1876-80	3,629,000	126,086	64,648	61,438	10,711	1,430	14	24,956	74,801	37,463	37,338	14,921	51,285
1881-85	3,799,000	126,409	64,805	61,604	10,453	1,417	14	26,176	74,396	37,041	37,355	14,864	52,013
1886-90	3,944,000	123,977	63,674	60,303	9,973	1,378	13	25,702	74,320	36,729	37,591	14,943	49,657
1891-95	4,122,000	125,800	64,558	61,242	9,326	1,420	13	27,962	78,350	38,797	39,553	15,896	47,450
1896- )	4,345,000	130,209	66,554	63,655	8,870	1,465	16	31,771	78,021	39,070	38,951	16,857	52,188
1901-05	1,536,C00	132,399	67,565	64,834	8,609	1,599	*17	31,838	77,313	38,716	38,597	15,881	55,086
1906-10	4,680,000	128,987	65,811	63,176	9,125	1,609	*14	31,811	75,534	37,596	37,938	14,501	53,453
1911-15	4,748,000	120,654	61,607	59,047	8,698	1,538	15	33,857	74,466	37,253	37,213	13,604	46,188
1916-20	4,820,000	109,750	56,269	53,481	8,315	1,491	*10	37,437	72,365	36,455	35,910	10,869	37,385
1921	4,882,497	123,201	63,075	60,126	8,757	1,596	8	39,243	66,210	33,085	33,125	11,130	56,991
1922	4,898,000	115,085	58,826	56,259	7,881	1,498	11	34,375	72,905	36,244	36,661	11,664	42,180
1923	4,888,000	111,902	57,332	54,570	7,477	1,491	9	35,200	63,283	31,682	31,601	8,825	48,619
1924	4,862,000	106,900	54,919	51,981	7,086	1,400	13	32,328	70,357	35,168	35,189	10,446	36,543
1925	4,867,000	104,137	53,426	50,711	6,831	1,309	7	32,456	65,507	33,036	32,471	9,430	38,630
1921-25	4,880,000	112,245	57,516	54,729	7,606	1,459	1()	34,720	67,652	33,843	<b>33</b> ,809	10,299	44,593
1926	4,864,000	102,449	52,362	50,087	7,046	1,279	*12	31,244	63,780	32,021	31,759	8,514	38,669
1927	4,853,000	96,672	49,314	47,358	6,978	1,237	9	32,553	65,830	33,097	32,733	8,576	30,842
1928	4,848,000	96,822	49,584	47,238	7,158	1,201	15	32,948	65,271	32,577	32,694	8,299	31,551
1929	4,832,000	92,880	47,769	45,111	7,165	1,157	12	32,967	70,917	35,386	35,531	8,061	21,963
1930	4,828,000		48,069	46,480	6,950	1,265	9	33,315	64,285	32,448	31,837	7,852	30,264
1997-30	4,845,000		49, 419	47,255	7,059	1,228	11	32,605	00,017	33,106	32,911	8,200	30,657
1931	4,842,980	92,220	46,972	15,248	6,661	1,117	15	32,652	64,229	32,238	31,991	7.511	27,991
1932	4,883,000		16,579	44, 121		1,106		33,178	66,045	32.743		7,840	24,955
	, , , , , , ,	1	,.,,	,	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7-117	73.77	7, 27	21,000

<sup>\*</sup> Including one case of quadruplets.

Table 2.—Birth-, Death-, and Marriage-rates in Scotland, 1855-1932. Quinquennial averages.

		Rates p	er 1000 c	of Popul	lation.		Births of Births.	Births ent. of Births.	e of no had irths.	of Children one year 00 Births.
YEAR.	Birth-	Mar- riage-	Dea	ath-rate		Natural Increase (excess of	Illegit. Births per cent. of Total Births.	Male Births per cent. of Female Births.	Percentage of Mothers who had Multiple Births	hs of er on 1000
	rate.	rate.	Total.	Males.	Fem.	Births over Deaths).		Fe	Mo Mr	Deat und per
1855-60	34.104	6.839	20.750	21.72	19.84	13.36	8.74	105.7	1.26	119.6
1861-65	35.096	7.046	22.139	23.16	21.21	12.96	9.79	105.4	1.21	119.9
1866 70	34.911	6.971	21.969	22.96	21.06	12.94	9.85	105.3	1.24	122.1
1871-75	34.974	7.482	22.655	23.67	21.67	12:32	9.09	106.1	1.20	127.2
1876-80	34.758	6.882	20.617	21.49	19.81	13.94	8.49	105.2	1.16	118.3
1881-85	33.275	6.891	19.582	20.21	18.98	13.69	8.27	105.2	1.15	117.6
1886-90	31.444	6.515	18.843	19.26	18.42	12.60	8.04	105.6	1.13	120.5
1891-95	30.522	6.784	19.014	19.48	18.58	11.51	7.41	105.4	1.15	126.4
1896-1900	29.970	7.310	17.949	18.53	17.40	12.02	6.81	104.6	1.15	129.5
1901-05	29.193	7.020	17.050	17:58	16.56	12.14	6.50	104.2	1.24	119.9
1906–10	27.569	<b>6</b> ·800	16:144	16.56	15.75	11.43	7.07	104.2	1.27	112.4
1911–15	25.415	7.131	15.683	16:17	15.23	9.73	7.21	104.3	1.30	112.8
1916-20	22:757	7.761	15.014	15.72	14.36	7.74	7.58	105.2	1.39	99.0
1921	25.233	8.037	13.561	14.09	13.07	11.67	7.11	104.9	1.32	90.3
1922	23.496	7.018	14.885	15.39	14.41	8.61	6.85	104.6	1.33	101.4
1923	22.892	7.201	12.946	13.48	12.45	9.95	6.68	105.1	1.36	78.9
1924	21.986	6.649	14.470	15.05	13.93	7.52	6.63	105.7	1.34	97.7
1925	21.396	6.668	13.459	14.13	12.84	7.94	6.56	105.4	1.28	90.6
1921-25	23.001	7.114	13.864	14:43	13.34	9.14	6.78	105.1	1.33	91.8
1926	21.061	6.423	13.112	13.70	12.57	7.95	6.88	104.5	1.28	83.1
1927	19.919	6.707	13.564	14.20	12.98	6.35	7.22	104.1	1.31	88.7
1928	19.971	6.796	13.463	14.02	12.95	6.51	7.39	105.0	1.28	85.7
1929	19.220	6.822	14.675	15.28	14.12	4.54	7.71	105.9	1.27	86.8
1930	19.583	6.900	13:314	14.01	12.67	-6.27	7.35	103.4	1.37	83.0
1926-30	19.951	6.730	13.626	14:24	13.06	6.32	7.30	104.6	1.30	85.4
1931	19.042	6.742	13.262	13.86	12.71	5.78	7.22	103.8	1.24	81.8
1932	18.636	6.794	13.525	13.94	13.14	5.11	7.09	104.9	1.25	86.2

TABLE 3.—Births, Deaths and Marriages in Scotland, 1922 to 1932.

I ABEN C	.—Birth				s III Sco	tiana,	1922			
		· were	Numbers.	(				Rates.	COD .	
	Bir	ths.	Marri-		iths.		0 of Est	on.	Illegit. Births per cent. of Total Births.	Deaths under One Year per 1000 Births.
	Total.	Illegiti- mate.		All Ages.	Under One Year.	Births.	Marriages.	Deaths	rllegit per c Total	Death One 1
1st Quarter 1922 .	30,854	2,103	7,888	26,263	4,362	25.6	6.6	21.8	6.8	141
2nd ,, ,, 3rd ,, ,,	30,046 28,019	2,024 1,962	8,717 9,381	17,768 13,179	3,022	24.7	7·2 7·6	14.6 10.7	6·7 7·0	101 64
4th ,, ,, .	26,166	1,792	8,389	15,695	2,494	21.3	6.8	12.8	6.8	95
Year 1922 .	115,085	7,881	34,375	72,905	11,664	23.6	7.0	14.9	6.8	101
1st Quarter 1923 .	28,530 29,140	1,915 1,868	8,083 8,881	17,671 16,321	2,804 2,292	23·7 24·0	6·7 7·3	14·7 13·4	6.7	98 79
3rd ,, ,,	27,087	1,881	9,872	13,172	1,679	22.0	8.0	10.7	6.9	62
4th ,, ,, .	27,145	1,813	8,364	16,119	2,050	22.1	6.8	13.1	6.7	76
Year 1923 .	111,902	7,477	35,200	63,283	8,825	23.0	7.2	13.0	6.7	79
1st Quarter 1924 . 2nd	27,452 27,985	1,801 1,802	7,296 7,971	21,967 17,872	3,622 2,590	$22.7 \ 23.1$	6.6	18.1	6.6	132 93
3rd ,, ,, .	26,175	1,743	9,141	13,703	1,801	21.4	7.5	11.2	6.7	69
4th ,, ,,	25,288	1,740	7,920	16,815	2,433	20.7	6.5	13.7	6.9	96
Year 1924 .	106,900	7,086	32,328	70,357	10,446	21·9 21·0	6.6	14.4	6.6	98 108
1st Quarter 1925 . 2nd ,, ,, .	25,230 27,909	1,628 1,769	7,644 8,014	18,350 15,911	2,723 2,246	23.0	6·4 6·6	15·3 13·1	6.5	81
3rd ,, ,,	25,595	1,785	9,137	13,450	1,861	20.9	7·4 6·2	11.0	7.0	73
4th ,, ,, Year 1925 .	25,403 <b>104,137</b>	1,649 6,831	7,661 <b>32,456</b>	17,796 <b>65,507</b>	2,600 9, <b>430</b>	20·7 21·4	6.7	14·5 13·5	6·5	102 <b>91</b>
1st Quarter 1926 .	26,170	1,778	7,819	17,928	2,520	21.8	6.5	15.0	6.8	96
2nd ,, ,, .	26,996	1,783	7,682	17,008	2,158	22.3	<b>6.</b> 3	14.0	6.6	80
3rd ,, ,,	24,821 24,462	1,749 1,736	8,408 7,335	12,866 15,978	1,588 2,248	20.3	6.9	10·5 13·0	7·0 7·1	64 92
Year 1926 .	102,449	7,046	31,244	63,780	8,514	21.1	6.4	13.1	6.9	83
1st Quarter 1927 .	24,775	1,738	7,348	19,437	2,728	20.7	6.1	16.2	7.0	110
2nd ,, ,, .	25,116 23,496	1,812 1,741	7,931 9,093	15,812 13,641	1,949 1,566	$ \begin{array}{c c} 20.7 \\ 19.2 \end{array} $	6·5 7·4	13·1 11·1	7·2 7·4	78 67
4th ,, ,,	23,285	1,687	8,181	16,940	2,333	19.0	6.7	13.8	7.2	100
Year 1927 .	96,672	6,978	32,553	65,830	8,576	19.9	6.7	13.6	7.2	89
1st Quarter 1928 .	24,252	1,764	7,383 7,905	19,387 16,567	2,593 2,112	20.1	6.1	16·1 13·7	7·3 7·4	107 82
2nd , , 3rd ,, ., .,	25,723 23,444	1,895 1,805	9,236	13,458	1,610	19.2	7.6	11.1	7.7	69
4th ,, ,, .	23,403	1,694	8,424	15,859	1,984	19.2	6.9	13.0	7.2	85
Year 1928 .	96,822	7,158	32,948	65,271	8,299	19.9	6.8	13.4	7.4	86
1st Quarter 1929 .	23,449	1,827	6,727	26,386	3,011	19.6	5.6	22.1	7.8	128
2nd ,, ,, 3rd ,, ,,	24,380 23,053	1,903 1,802	8,117 9,686	15,895 13,283	1,842 1,437	20.2	6·7 7·9	13.1	7·8	76 62
4th ,, ,,	21,998	1,633	8,437	15,353	1,771	18.0	6.6	12.6	7.4	81
Year 1929 .	92,880	7,165	32,967	70,917	8,061	19.2	6.8	14.6	7.7	87
1st Quarter 1930 .	23,686	1,798	7,297	19,055	2,600	198	6.1	15.9	7.6	110
2nd ,, ,,	24,822 $22,954$	1,846 1,731	8,285 9,528	15,889 13,356	1,823 1,358	20.5	6·9 7·8	13.2	7·4 7·5	73 59
4th ,, ,,	23,087	1,575	8,205	15,985	2,071	18.9	6.7	13.1	68	90
Year 1930 .	94,549	6,950	33,315	64,285	7,852	19.5	6.9	13.3	7.4	83
1st Quarter 1931 .	23,558	1,769	7,071	20,189	2,653	19.7	5.9	16.9	7.5	113
2nd ,, ,, 3rd ,, ,,	24,130 22,659	1,753 1,669	8,153 9,348	15,916 13,244	1,867 1,353	20.0	6.8   7.7	13·2 10·9	7:3   7:4	77 60
4th ,, ,,	21,873	1,470	8,080	14,880	1,672	17.9	6.6	12.2	6.7	76
Year 1931 .	92,220	6,661	32,652	64,229	7,545	19.0	6.7	13 3	7.2	82
1st Quarter 1932 .	23,069 24,245	1,573   1,720	7,691   7,882	19,634   16,407	2,573   1,976	19.0	6.3	16·2 13·5	6.8	112 81
2nd ,, ,, . 3rd ,, ,, .	22,033	1,625	9,343	13,192	1,396	18.0	7.6	10.7	7.4	63
4th ,, ,, .	21,653	1,538	8,262	16,812	1,895	17.6	6.7	13 7	7.1	88
Year 1932 .	91,000	6,456	33,178	66,045	7,840	18.6	6.8	13.5	7.1	86
	,		,						-	

Table 4.—Birth-, Death-, and Marriage-rates in Scotland, its Counties and Large Burghs in 1932.

							20.11									_			
·su	dils: dria	000 J	Infantile laste per la	98	26	89	74	62	93 67	68 773 55	61	74 882 71	7.4	58	20	99	69	88 728	66 69 69 69
			Illegitimate	1.1	6.5	1.4	80.00	11.5	8.0	7.7 6.9 6.9 10.0	12.5	88.50 6.90	12.9	تن ش	6.1	12.5	2.8	4°5 4°5 4°6 6°5	11.7 10.8 12.0 (p)
		ruq gr	s si i i non ora i nom u a n	1.81	2.22	1.30	1.83	1.34	1.51	1.62 1.40 1.94 0.95	1.51	1.49 1.79 1.74 1.40	1.57	1.05	1.78	1.44	1:31	1.58 1.38	1.36 1.34 1.37 (0)
			.eznenhal	0.35	0.34	0.38	0.36	0.14	0.10	0.17 0.11 0.14 0.26	0.33	0.58 0.55 0.55 0.55	0.23	28.0	0.52	91.0	0.16	0.28 0.17 0.23 0.37	0.28 0.26 (n)
		Diseases.	Diphtheris.	80.0	80.0	0.02	20.0	0.02	0.04	0.07 0.10 0.04	1	0.00 0.11 0.08 0.10	0.04	I	1	1	0.12	0.08 0.02 0.09 0.11	0.02 (m)
		Epidemic Dis	Whooping-	60.0	0.12	90.0	20.0	0.14	0.01	0.00	20.0	0.07 0.16 0.03 0.06	<b>0.0</b>	0.04	ı	0.04	0.03	0.04	0.00 0.03 0.03
)N.	ľE.	1	Scarlet Fever,	0.02	90.0	0.03	0.02	0.01	10.0	0.01	20:0	0.03 0.05 0.05	20.0	1	90.0	-	0.03	0.13 0.08 0.09 0.16	1118
POPULATION	DEATH-RATE	Principal	Measles.	0.18	0.52	0.12	0.15	0.12	0.14	0.19 0.06 0.27 0.04	01.0	0.10 0.08 0.08 0.11	20.0	ı	90.0	1	0.52	0.12 0.15 0.05 0.13	90.0
1000 OF F	DE		.TetoT*	18.0	0.95	0.73	08.0	0.52	0.58	0.59 0.34 0.68 0.43	0.65	0.93 1.12 0.83 0.92	0.52	0.49	0.49	0.50	29.0	0.50 0.50 0.50 0.97	(c) 0.52 0.53 0.48
RATES PER ]			Tuberculosis Respirator System.	0.61	17.0	0.52	0.48	0.48	0.47	0.52 0.39 0.61 0.35	0.29	0.40 0.60 0.36 0.37	0.21	0.45	0.61	0.35	0.65	0.57 0.73 0.69 0.44	0.69 0.87 0.62 (h)
RA			All Tuber	0.84	96.0	0.73	69.0	0.72	0.73	0.67 0.45 0.78 0.47	06.0	0.60 0.68 0.47 0.61	69.0	0.26	08.0	10.74	0.81	0.78 1.00 0.91 0.61	0.91 1.30 0.75 (g)
		10	s) beteerro The started Ses See and Ses	13.5	14.8	12.5	12.0	12.2	13.7	12.8 12.7 13.8 10.9	11.9	13.4 13.7 13.2	11.0	9.01	9.11	11.5	12.5	13.1 12.9 14.3 13.0	13.1
		OI.	Ornde (Corrected f	13.5	13.9	13.6	12.8	13.1	13.5	13.7 15.3 13.8 13.2	16.1	13.3 13.3 12.4 13.0	12.3	12.4	16.3	15.4	12.6	12.3 10.4 13.7 13.1	14.4 13.0 15.0 (e)
		ete:	-92sirraM	6.00	6.2	6.5	6.7	1.4	5.00	6.7	8.4	6.1 5.5 5.8 5.8	5.3	2.1	2.4	0.9	6.4	00000 0004	6.7
		te.	s1-d11ia	18.6	19.5	17.0	18.4	19.8	18.8	17.4 15.4 18.5 15.1	14.1	19.4 19.6 19.5	19.5	12.8	13.5	18.2	1.91	18.4 20.1 20.3 16.8	17.9 18.1 17.8 (c)
The second secon	t I	reion	mit <b>e</b> A Popula 193	4,883,000	2,669,000	732,000	1,482,000	303,424	169, <b>2</b> 65 146,731	271,674 17,866 176,833 76,975	61,093	284,993 36,770 38,420 209,803	55,389	26,689	16,319	25,606	32,155	149,173 48,046 21,861 79,266	81,524 23,099 58,425 (b)
			GHS.			•			Kin.	• • • •	•		•	•	•	•	•		
			BUR			•	•		(including	• • • •			•	•	•				
			COUNTIES AND LARGE BURGHS.	SCOTLAND	LARGE BURGHS.	SMALL BURGHS	LANDWARD	ABERDEEN COUNTY .	900	Angus County.  Arbroath Burgh  Dundee Burgh  Remainder of County	ARGYLL COUNTY .	AYR COUNTY	BANFF COUNTY.	BERWICK COUNTY .	BUTE COUNTY	CAITHNESS COUNTY .	CLACKMANNAN COUNTY	DUMBARTON COUNTY . Clydebank Burgh . Dumbarton Burgh . Remainder of County	DUMFRIES COUNTY . Dumfries Burgh . Remainder of County (a)
			5	200	LA	S	LA	AE		A	AE	Ay	BA	BE	Bt	CA	CI	D	D

15.4   (40)									-																	
March   Marc	(P) 25	871 80 11 80	92 92 92 93	01-	ें दें	99	196	98	91	1-1-30 10 00 00	0.7	49	adi 1	7	15 7. 2	121	105 23 71	84	97	64	886.	88	92	72	08	01 01
March   Marc	(b) 0.5	6.6 6.4 7.1 6.6	00 00 0 0 4	9.2	7.00	12.6	ල 4. 4. වී ව ව වි	5.0	00 00 00 00	6.7	15.5	9.8	0.4	50	00 00 00 00 44 00	410	4.00 <b>8</b> 0 6.7.00	9.7	9.3	4.2	6.0	8.5	0.6	2.9	16.2	9.6
The color of the	(0)	1.13 1.23 1.09 1.12	1.15 1.49 1.02	1.15	1.21	1.15	2.54	2.53 2.01 1.95	2.18	1.69	1.17	0.73	1.45	0 61	1321	1.88	1.98 2.43 1.26	1.52	0 93	1.02	1.69	1.41	1.08	1.37	1.43	86.0
Columb   C	(n) 0.38	75.0 0.00 0.00 75.0 0.05	0.51	0 20	0.41	0.50	09.0 09.0	0.41 0.39 0.14	0.39	0.37	0.24	1	0.36	99.0	0.26	0.38	0.32 0.15 0.51	97.0	0.43	0.35	0.38	0.35	910	0.37	0.37	0.37
Colon   Colo	(m) 0.11	0.00	0.01	0.05	1	0.03	0.00	0.11 0.26 0.03	0.16	90.0	90.0	-	1	1	0.05 0.11 0.02	0.00	0.00	1			0.00	0.04	1	90.0	0.03	1
County   C	0.04	0.14 0.08 0.25 0.12	0.00	0.00	1	20.0	0.12	0.15 0.35	0.00	0.12 0.12 0.11	0.10	1	90.0	1	90.0	20.0	0.05 0.03 0.03	0.02	0.13	0.04	90.0	0.04		0.11	0.03	0.02
Country	(k) 0.02	0.0000	0.04	0.00	1	0.03	0.00	0.000	80.0	20.0	1	1	0.00	1	0.03	0.00	0.00 0.00 0.00	0 08	1	1	F0.0	90.0		0.01	20.0	1
Column	61.0	0.16 0.06 0.14 0.18	0.01	70.0	80.0	0.13	0.52	0.17	0.23	0.50	0.03	1	1	20.0	90.0	0.42	0.36 0.08 0.08	0.05	0.50	60.0	0.50	0.13	1	0.50	0.54	1
1,   0,   0,   0,   0,   0,   0,   0,	96.0	0.74 0.36 0.97 0.75	0.57	0.37	69.0	69.0	1.22	1.06 1.20 1.19	1.01	0.88 0.86 0.97	89.0	0.15	0.20	0.61	0.52	1.17	1.08	0.40	18.0	0.62	0.92	0.61	0.82	06.0	0.78	0.21
h, 16,886 18'4 6'0 11'9 11'8'  14,170 16'8 7'4 18'8 11'0 11'0  18,684 16'8 7'4 18'0 18'0 18'0  18,584 16'1 18'0 18'0 18'0 18'0  18,584 16'1 18'0 18'0 18'0 18'0  18,584 16'1 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,585 18'0 18'0 18'0 18'0 18'0 18'0  18,585 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,698 14'1 18'0 18'0 18'0 18'0 18'0  18,698 14'1 18'0 18'0 18'0 18'0 18'0  18,698 14'1 18'0 18'0 18'0 18'0 18'0  18,698 14'1 18'0 18'0 18'0 18'0 18'0  18,698 14'1 18'1 18'0 18'0 18'0 18'0  18,698 14'1 18'1 18'0 18'0 18'0 18'0  18,698 14'1 18'1 18'0 18'0 18'0  18,698 14'1 18'1 18'0 18'0 18'0 18'0  18,698 14'1 18'1 18'0 18'0 18'0 18'0  18,698 14'1 18'1 18'1 18'0 18'0  18,698 14'1 18'1 18'1 18'1 18'1 18'1 18'1 18'	99.0 (V)	0.45 0.39 0.46	0.76 0.57 0.83	0.43	1	0.26	0.57 0.57 0.57	0.87 0.60 0.41	0.54	0.68	99.0	0.36	0.41	0.57	0.32	0.67	0.60	0.81	0.35	0.31	0.46	0.44	1.01	0.25	0 54	0.74
h, 16,886 18'4 6'0 11'9 11'8'  14,170 16'8 7'4 18'8 11'0 11'0  18,684 16'8 7'4 18'0 18'0 18'0  18,584 16'1 18'0 18'0 18'0 18'0  18,584 16'1 18'0 18'0 18'0 18'0  18,584 16'1 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,584 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,585 18'0 18'0 18'0 18'0 18'0 18'0  18,585 18'0 18'0 18'0 18'0 18'0 18'0 18'0  18,698 14'1 18'0 18'0 18'0 18'0 18'0  18,698 14'1 18'0 18'0 18'0 18'0 18'0  18,698 14'1 18'0 18'0 18'0 18'0 18'0  18,698 14'1 18'0 18'0 18'0 18'0 18'0  18,698 14'1 18'1 18'0 18'0 18'0 18'0  18,698 14'1 18'1 18'0 18'0 18'0 18'0  18,698 14'1 18'1 18'0 18'0 18'0  18,698 14'1 18'1 18'0 18'0 18'0 18'0  18,698 14'1 18'1 18'0 18'0 18'0 18'0  18,698 14'1 18'1 18'1 18'0 18'0  18,698 14'1 18'1 18'1 18'1 18'1 18'1 18'1 18'	(6)	0.60 0.48 0.48 0.64	0.97	0.75 above. 0.76	0.58	69.0	1.04 0.95 0.87	1.15	98.0	0.00	99.0	0.36	0.54	0.34	0.47	0.84	0.84 1.27 0.62	1.02	0.43	99.0	0.73	0.69	1.14	0.71	1.05	1.26
h, 6,836 18.4 6.0  nty	S::	12.0 11.2 13.1 12.0									109	9.11	9.6	0.11	11.8	14.4	14.9 15.9 12.6	10.4	6.11	11.1	13.5	13.3	11.7	12.6	13.5	10.9
hty Burgh (6) (6) (7) (6) (6) (6) (7) (6) (7) (6) (7) (6) (7) (7) (6) (7) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(e) 11.9	12.0 11.0 13.0 12.0	14.9 15.0 14.9	12.7 berdeen 13.0	150	14.8	14.0	13.7 7.61	13.6	13.5	13.1	15.3	14.3	13.1	14.1 14.4 14.0	13.4	13.8 14.2 12.0	14.8	13.3	12.6	12.6	13.3	18.2	11.0	14.9	16.7
(b)  10, 182, 686  10, 183, 694  10, 198, 792  10, 198, 792  10, 198, 792  11, 198, 792  11, 104, 689  11, 105, 145  12, 129  12, 189  13, 189  14, 083  15, 119  18, 119	(p)	0 20 1- 70 70 30 4- 00	21.55 20.50 20.51	4.7 ed in 5.7	8 20	6.3	7.6	8 9 0 9 0 9 0	0.00	ec 00 ra éa 00 00	2.5	0.9	0.9	8.4	6.0	10 10 4 60	6.4 6.6 4.3	2.4	0.9	2.1	6.4	5.7	3.1	9.9	6.3	5.3
nnty  nry  nry  nry  nry  nry  nry  nry	18.4	17.8 15.4 16.8 17.7	16.7	18.9 Includ 17.5	15.8	17.8	20.7 21.8 24.0	20.0 20.0 20.0 30.0	15.2	16.1	18.9	19.8	13.6	13.0	1.4.1	18.8	25.8 15.5	14.8	14.7	13.1	19.7	0.0 <b>7</b>	14.1	20.2	20.3	12.7
nity  nity  nity  nity  nity  nity  nity  country  nity  rishaw Burgh  nity  nity  nity  nity  nity  nity  nity  nity	(b) 46,836	278,656 35,694 44,170 198,792	81,646 22,808 58,838	40,112 12,672 27,540	7,269	30,321	,606,715 26,327 43,544	,104,689 38,332 65,523	25,722	536,123 447,800 88,323	41,058	8,234	22,106	14,644	35,051 84,993	293,160	87,900 19,728 106,145	62,580	46,083	22,651	168,022	22,832 108,219	15,810	82,015	29,452	21,493 12.7 5.3 16.7
EAST LOTHIAN COUNTY  Dunfermine Burgh  Kirkcaldy Burgh  Kirkcaldy Burgh  Kinverness Burgh  Remainder of County  Inverness Burgh  Remainder of County  KINCARDINE COUNTY  Aberdeen Burgh (part)  Remainder of County  KIRKCUDBRIGHT COUNTY  Ahrdrie Burgh  Coatbridge Burgh  Glasgow Burgh  Hamilton Burgh  Rotherwell and Wishaw Burg  Rutherglen Burgh  Remainder of County  MORAY COUNTY  NAIRN COUNTY  Femainder of County  NAIRN COUNTY  PERUES COUNTY  ORRNEY COUNTY  PERUES COUNTY  PERUES COUNTY  Remainder of County  Remainder of County  Remainder of County  Rest Burgh  Remainder of County  Rest Burgh  Remainder of County  Ross and Cromary  Ross and Cromary  Stirling Burgh  Remainder of County  Stirling Burgh  Stirling Burgh  Stirling Burgh  Stirling Burgh  Stirling Burgh  Stirling Burgh  Remainder of County  West Lothian County											•	•	•													.
EAST LOTHIAN COUNTY  Dunfermine Burgh  Kirkcaldy Burgh  Kirkcaldy Burgh  Kirkcaldy Burgh  Kincardia Burgh  Kincardia Burgh  Kincardia Burgh  Kincardia Burgh  Coarbridge Burgh  Coarbridge Burgh  Glasgow Burgh  Hamilton Burgh  Glasgow Burgh  Coarbridge Burgh  Glasgow Burgh  Motherwell and Wisha  Remainder of County  MIDLOTHIAN COUNTY  Remainder of County  MORAY COUNTY  NAIRN COUNTY  Remainder of County  PERHH COUNTY  PERHH COUNTY  PERHH COUNTY  ORKNEY COUNTY  Creenock Burgh  Renainder of County  RENFREW COUNTY  Falkirk Burgh  Paisley Burgh  Paisley Burgh  Paisley Burgh  Remainder of County  ROSS AND CROMARTY COU  ROSS AND CROMARTY COURS  STIRLING COUNTY  STIRLING  STIR								W Burs			•			٠		* 0		NTY						٠		
	EAST LOTHIAN COUNTY	FIFE COUNTY Dunfermine Burgh Kirkcaldy Burgh . Remainder of County	INVERNESS COUNTY Inverness Burgh Remainder of County	KINCARDINE COUNTY .  A berdeen Burkh (part) Remainder of County	KINROSS COUNTY	KIRKCUDBRIGHT COUNTY	LANARK COUNTY Airdrie Burgh Coatbridge Burgh	Glasgow Burgh Hamilton Burgh Motherwell and Wisha	Rutherglen Burgh. Remainder of County	MIDLOTHIAN COUNTY . Reinburgh Burgh . Remainder of County	MORAY COUNTY .	NAIRN COUNTY.	ORKNEY COUNTY	PEEBLES COUNTY	PERTH COUNTY Perth Burgh Remainder of County	RENFREW COUNTY Greenock Burgh .	Parsiey Burgn Port Glasgow Burgh Remainder of County		RONBURGH COUNTY .	SELKIRK COUNTY .	STIRLING COUNTY Falkirk Burgh	Stirling Burgh Remainder of County	SUTHERLAND COUNTY.	WEST LOTHIAN COUNTY	WIGTOWN COUNTY	ZETLAND COUNTY

\* Includes the following in addition to those indicated: --International Long List Nos. 1, 2, 3-6, 12-17, 18.

Table 5.—Birth-, Death-, and Marriage-rates in the Small Burghs of Scotland in 1932.

	V	1 0000.	iaira ii	1932					and the second	
	932.	Market and the second	RATES	PER 1	000 OF	Popul	ATION.		cent.	Rate
	on 1				De	ath-rat	te.		per	
SMALL BURGHS.	Estimated Population 1932.	Birth-rate.	Marriage-rate.	Crude (Corrected for Transfers).	Corrected (and Adjusted for Age and Sex).	All Tuberculosis.	Tuberculosis of Respiratory System.	*Principal Epidemic Diseases.	Illegitimate Births of Total Births.	Infantile Mortality. per 1000 Births.
ABERDEEN COUNTY— Ballater	1,218 1,323 9,966 3,910 4,566 774 991 12,845 1,130 2,367	17·2 24·9 22·2 17·4 21·5 22·0 17·2 25·3 29·2 16·9	4·9 28·0 8·1 9·0 6·1 6·5 8·1 5·3 4·4 14·8	15·6 15·1 12·8 15·1 9·2 22·0 10·1 13·0 10·6 11·8	11.7 10.9 13.9 11.3 7.9 16.2 6.7 13.1 7.9 8.9	0·82 0·76 0·90 1·02 0·22 2·58 0·00 1·25 0·88 0·00	0·82 0·00 0·80 0·51 0·22 1·29 0·00 0·62 0·00	0.82 0.76 1.00 0.51 0.00 0.00 1.01 0.62 0.00 0.84	9·5 12·1 12·7 7·4 4·1 0·0 17·6 11·1 12·1 15·0	95 30 95 118 41 0 0 74 0 75
Angus County— Brechin	6,919 4,821 9,762 3,316 3,006 10,334	11·9 10·4 14·9 16·3 11·6 13·8	7:7 3:3 7:7 11:8 6:0 6:1	19·4 17·2 14·0 16·9 13·6 14·7	14·2 12·2 11·8 11·0 11·8 11·3	1·16 0·41 0·51 0·00 0·67 0·19	1·01 0·41 0·41 0·00 0·67 0·19	0·14 0·41 0·72 0·30 2·00 0·10	12·2 4·0 8·3 7·4 11·4 9·1	49 80 62 56 57 70
ARGYLL COUNTY— Campbeltown Dunoon Inveraray Lochgilphead Oban Tobermory	6,394 7,534 478 1,021 5,821 779	20·5 11·1 10·5 27·4 15·6 12·8	6:9 6:2 4:2 0:0 10:8 0:0	16·1 19·1 20·9 21·5 13·1 25·7	14·2 13·1 16·0 15·3 11·7 17·6	0.78 0.66 2.09 3.92 0.86 1.28	0·31 0·53 2·09 2·94 0·17 1·28	0.94 0.66 0.00 0.00 0.52 0.00	19·1 9·5 0·0 17·9 5·5 10·0	69 83 200 0 22 100
AYR COUNTY— Ardrossan	6,954 3,727 3,250 4,723 5,125 12,493 5,349 5,104 4,379 3,942 8,217 9,907 2,815 8,213	18·4 22·3 14·2 18·4 21·3 21·1 24·1 11·8 23·3 16·2 12·4 16·4 17·8 11·1	7.0 5.9 7.1 9.0 4.7 6.4 3.9 7.8 6.6 3.3 7.2 8.9 4.9	12·5 11·8 13·5 13·1 11·9 14·2 11·4 17·4 11·2 13·2 15·6 14·3 12·4 14·4	13:7 11:2 13:1 14:0 10:3 15:5 12:6 12:2 11:0 12:5 12:9 14:5 11:6 14:2	0.86 0.54 0.00 0.00 0.59 0.96 1.31 0.59 0.23 0.76 0.49 0.50 1.07 0.37	0.86 0.54 0.00 0.00 0.20 0.64 0.75 0.59 0.23 0.51 0.24 0.30 0.71 0.24	1·29 0·27 0·62 1·06 0·20 0·96 0·37 0·98 1·83 0·25 1·34 1·51 0·71 1·22	4·7 8·4 4·3 4·6 6·4 4·5 6·2 5·0 10·8 0·0 3·9 5·6 2·0 6·6	39 108 65 69 64 91 39 50 39 63 49 86 40 44
Banff County— Aberchirder	878 3,491 8,813 1,175 1,762 1,432 1,733 4,479 3,376 1,634 1,734	28.5 16.6 20.5 9.4 13.1 18.2 18.5 18.3 19.3 20.8 20.8	6.8 8.9 5.0 6.8 3.4 7.7 3.5 9.6 4.7 2.4 11.5	10·3 12·9 13·5 6·8 13·1 25·1 8·7 11·2 16·6 15·9 11·5	7·1 10·3 13·6 6·9 10·8 17·1 9·9 9·5 13·5 15·8 8·7	1·14 0·57 0·45 0·00 0·00 0·58 0·45 0·89 1·84 2·31	1·14 0·57 0·34 0·00 0·00 0·00 0·00 0·09 1·22 1·73	1·14 0·00 1·25 0·85 0·00 0·00 0·00 0·89 0·61 0·00	32·0 10·3 8·3 9·1 0·0 7·7 9·4 9·8 16·9 2·9 36·1	0 86 122 91 130 0 63 61 92 59

TABLE 5—continued.

	32.		RATES	PER 1	000 оғ	Popul	ATION.		cent.	Rate
	on 19				De	ath-rat	e.		s per	
SMALL BURGHS.	Estimated Population 1932.	Birth-rate.	Marriage-rate.	Crude (Corrected for Transfers).	Corrected (and Adjusted for Age and Sex).	All Tuberculosis.	Tuberculosis of Respiratory System.	Principal Epidemic Diseases.	Illegitimate Births of Total Births.	Infantile Mortality. per 1000 Births.
BERWICK COUNTY— Coldstream Duns Eyemouth Lauder	1,248 1,832 2,272 626	8·8 10·4 14·1 9·6	4·0 6·0 8·8 1·6	12·0 14·2 9·7 14·4	9·1 10·6 9·3 10·4	0·00 0·00 1·32 3·19	0.00 0.00 0.88 3.19	0.00 0.55 0.00 0.00	0·0 5·3 0·0 16·7	0 211 63 0
BUTE COUNTY— Millport Rothesay	1,531 8,025	12·4 15·3	3·3 6·5	11·8 16·6	8.9	0·00 0·87	0·00 0·62	0·00 0·87	0·0 7·3	73
CAITHNESS COUNTY— Thurso	3,040 7,391	17·4 23·4	9·2 7·6	13·5 16·2	11·0 14·3	0·99 0·81	0·66 0·27	0.00 0.27	7·5 12·1	38 75
CLACKMANNAN COUNTY— Alloa Alva Dollar Tillicoultry	13,297 3,850 1,476 2,997	17:9 15:1 12:9 15:0	4·0 7·5 2·7 5·0	13·1 13·5 10·8 15·0	13·8 11·7 8·2 13·2	1·13 0·78 0·68 0·00	0.98 0.52 0.68 0.00	0.98 0.26 0.00 0.67	7·1 3·4 15·8 2·2	84 17 0 22
Dumbarton County— Cove and Kilcreggan Helensburgh Kirkintilloch Milngavie	874 8,762 12,011 5,234	10·3 12·9 21·1 12·2	4·6 4·1 6·2 5·9	14·9 12·4 13·6 13·4	10·0 10·7 14·9 12·8	1·14 0·46 0·67 1·53	1·14 0·46 0·50 0·96	0·00 0·46 1·42 0·57	0·0 3·5 4·7 3·1	0 44 103 63
DUMFRIES COUNTY— Annan	4,015 2,431 1,026 2,610 2,035 1,765	23·4 8·6 22·4 16·9 12·3 15·9	4·7 5·8 4·9 6·5 5·9 6·8	14·2 16·5 24·4 14·9 17·7 15·3	13·0 12·3 18·8 13·3 13·1 14·5	0:50 0:41 0:00 0:77 0:98 0:00	0·50 0·41 0·00 0·77 0·49 0·00	0·25 0·00 0·97 0·38 0·00 1·13	11.7 0.0 4.3 4.5 8.0 3.6	32 0 43 68 0
EAST LOTHIAN COUNTY— Cockenzie and Port Seton Dunbar East Linton Haddington North Berwick Prestonpans Tranent	2,584 3,705 901 4,398 3,241 2,497 4,652	17·4 21·6 7·8 17·3 5·9 26·8 22·8	7:4 7:0 4:4 4:3 5:9 10:0 9:9	9·7 14·6 17·8 14·6 12·3 12·0 7·7	11:0 12:4 11:6 12:8 10:1 13:4 8:9	1:16 0:54 3:33 1:14 0:31 0:80 1:29	0·77 0·27 2·22 0·68 0·31 0·40 0·86	0·00 0·81 0·00 0·68 0·62 2·40 0·86	0·0 2·5 14·3 6·6 0·0 4·5 5·7	44 88 0 92 53 45 75
FIFE COUNTY— Auchtermuchty Buckhaven and Methil Burntisland Cowdenbeath Crail Culross Cupar Elie and Earlsferry Falkland Inverkeithing Kilrenny and Anstruther Kinghorn Ladybank and Monkston	1.224 17.813 5,433 12,841 1,054 505 4,749 984 777 3,254 3,269 1,913 1,164	14·7 20·6 12·1 19·8 7·6 15·8 17·1 4·1 15·4 15·1 13·2 17·3 14·6	4·1 6·6 3·9 7·0 7·6 25·7 7·2 6·1 6·4 2·5 4·6 3·7 5·2	15·0 14·6	13.9	0·82 0·56 0·74 0·70 3·80 0·00 0·21 2·03 0·00 0·61 0·92 1·57 1·72	0.82 0.56 0.55 0.31 2.85 0.00 0.21 1.02 0.00 0.61 1.05 0.86	1.63 0.84 0.37 0.70 0.00 1.98 0.21 0.00 1.29 0.61 1.05 0.00	11·1 5·2 12·1 7·1 12·5 0·0 8·6 0·0 16·7 8·2 2·3 3·0 0·0	56 101 106 79 0 37 0 250 82 70 30 118

TABLE 5—continued.

		LABIR	5	710001000	30.					
	932.		RATE	S PER	1000 o	<b>г</b> Рорт	LATION	<b>v.</b>	cent.	Rate
	ion 1				Ι	eath-r	ate.		ber ber	
SMALL BURGHS.	Estimated Population 1932.	Birth-rate.	Marriage-rate.	Crude (Corrected for Transfers).	Corrected (and Adjusted for Age	All Tuberculosis.	Tuberculosis of Respiratory System.	Principal Epidemic Diseases.	Illegitimate Births of Total Births.	Infantile Mortality. per 1000 Births.
FIFE COUNTY—contd.— Leslie Leven Lochgelly Markineh Newburgh Newport Pittenweem St. Andrews Tayport	2,498 7,457 9,373 2,086 2,183 3,302 1,655 8,551 3,250	16·0 15·0 18·7 19·2 17·4 6·4 12·1 10·9 13·2	4·8 7·2 8·9 9·1 5·5 4·8 2·4 4·3 5·5	13.6 12.3 9.9 11.0 17.4 13.9 10.9 12.9 12.3		0·40 0·67 1·07 0·96 0·00 0·00 1·21 0·70 0·92	0·40 0·27 0·64 0·96 0·00 0·00 1·21 0·58 0·92	1·07 0·43 1·44 0·46 0·00 0·00 0·58	2.5 4.5 3.4 0.0 2.6 4.8 10.0 7.5 4.7	100 45 46 75 26 48 50 32 93
Inverness County— Fort-William Kingussie	2,360 1,025	18·2 20·5	11·0 8·8	14·8 17·6	15·0 14·1	1·27 2·93	1·27 2·93	0.85 0.00	2·3 0·0	23 95
KINCARDINE COUNTY— Banchory Inverbervie Laurencekirk Stonehaven	1,677 1,036 1,365 4,165	14·9 11·6 10·3 14·2	10·1 13·5 4·4 8·2	16·1 10·6 24·2 12·0	11.5 8.6 14.2 8.2	0.60 0.97 0.00 0.48	0.60 0.00 0.00 0.48	0.00 0.00 0.00 0.48	4·0 0·0 7·1 11·9	120 0 0 34
KINROSS COUNTY— Kinross	2,521	16.3	6.0	13.5	11.8	0.40	0.00	0.40	7.3	24
KIRKCUDBRIGHT COUNTY— Castle-Douglas Dalbeattie Gatehouse Kirkcudbright New Galloway	3,003 3,057 886 2,326 322	15·3 20·3 13·5 15·9 12·4	6·3 9·2 2·3 6·9 0·0	11·7 14·1 20·3 13·8 21·7	10·2 11·5 12·4 10·8 15·5	0·33 1·31 1·13 0·43 3·11	0·33 1·31 1·13 0·00 3·11	1·00 0·33 0·00 0·86 0·00	13·0 11·3 8·3 8·1 0·0	0 65 83 0
Lanark County— Biggar	1,312 6,147	16·0 15·5	3·8 12·2	13·0 17·6	9·0 16·2	0·76 0·98	0·76 0·98	0·76 0·49	0·0 5·3	0 105
MIDLOTHIAN COUNTY— Bonnyrigg and Lasswade Dalkeith Loanhead Musselburgh Penicuik	4,671 7,619 4,017 17,265 2,767	17·3 18·1 22·2 17·0 21·3	0.6 6.7 6.5 6.8 9.4	11.6 13.1 9.5 13.4 17.0	11·2 13·1 10·8 14·9 15·3	0·43 0·79 0·25 1·22 0·72	0·21 0·26 0·25 0·98 0·72	1·50 0·79 0·25 1·04 0·72	3·7 10·1 5·6 5·1 5·1	99 51 56 68 102
MORAY COUNTY— Burghead Elgin Forres Grantown-on-Spey Lossiemouth Rothes	1,326 8,833 4,234 1,470 3,963 1,291	27·1 17·2 17·5 17·0 19·4 22·5	0.8 11.1 5.7 2.0 5.6 3.1	12·1 16·0 14·6 12·2 11·9 16·3	10·0 13·8 11·3 9·8 11·1 12·4	0.75 1.02 0.94 0.00 0.50 0.00	0.75 0.91 0.94 0.00 0.25 0.00	2:26 0:11 0:24 0:00 1:01 0:77	19·4 13·8 12·2 28·0 10·4 27·6	139 66 95 80 65 69
NAIRN COUNTY— Nairn	4,198	19.1	8.1	16.4	12.1	0.48	0.48	0.24	7.5	63
ORKNEY COUNTY— Kirkwall	3,550 1,571	13.0	9.3	14·6 11·5	10·3 8·3	0·56 0·00	0·56 0·00	0·56 0·64	6.5	22 0
PEEBLES COUNTY— Innerleithen Peebles		11.9	7·2 5·7	11·9 13·7	9.8	0·00 0·87	0.69	0·42 0·52	7:1	0 42

TABLE 5—continued.

	1	ABLE		tinued	•				ì	
	932.		RATES	PER 10	000 OF	Popul	ATION.		cent.	Rate
	ion 1				Dea	ath-rat	θ.		per	
SMALL BURGHS.	Estimated Population 1932.	Birth-rate.	Marriage-rate.	Crude (Corrected for Transfers).	Corrected (and Adjusted for Age and Sex).	All Tuberculosis.	Tuberculosis of Respiratory System.	Principal Epi- demic Diseases.	Illegitimate Births of Total Births.	Infantile Mortality. per 1000 Births.
PERTH COUNTY— Aberfeldy Abernethy Alyth Auchterarder Blairgowrie and Rattray . Callander Coupar-Angus Crieff Doune	1,538 588 1,666 2,253 4,684 1,536 1,914 5,223 840 2,719	16·9 8·5 23·4 17·8 14·7 11·5 13·4 14·3 9·6	5·2 5·1 6·0 3·1 6·2 6·5 7·3 5·7 8·3 8·1	13·7 25·5 23·4 17·3 18·1 15·0 17·8 14·2 13·1 17·7	10·0 16·6 15·2 12·3 12·6 12·2 13·0 11·0 10·7 12·7	0·00 1·70 0·00 0·44 0·00 0·65 2·09 0·57 0·00 0·37	0.00 1.70 0.00 0.00 0.00 0.00 1.57 0.38 0.00 0.00	0·00 1·70 0·00 0·44 0·43 0·65 1·57 0·38 0·00 1·10	0·0 0·0 7·7 5·0 4·3 5·6 22·7 7·1 8·3 7·7	154 0 77 25 58 0 91 29 0 77
RENFREW COUNTY— Barrhead	12,495	19·4	5·8	11·1	12·4	0·72	0·24	1·20	2·5	87
	8,656	13·4	3·9	13·9	13·6	0·46	0·46	1·04	4·3	103
	13,222	23·3	6·1	16·3	17·7	1·13	0·61	1·29	3·9	101
	15,229	17·9	4·5	11·0	12·9	0·53	0·39	0·66	3·7	73
Ross and Cromarty County— Cromarty Dingwall Fortrose Invergordon Stornoway Tain	827	9·7	1·2	15·7	10.6	1·21	0.00	0·00	0.0	0
	2,584	15·5	12·4	19·0	15.1	1·93	1.55	0·00	7.5	25
	846	8·3	5·9	14·2	8.3	0·00	0.00	0·00	28.6	0
	1,414	7·8	5·0	15·6	13.7	1·41	0.71	1·41	0.0	0
	3,873	15·2	4·6	12·4	10.1	0·00	0.00	0·52	3.4	68
	1,436	11·1	12·5	20·2	13.9	0·00	0.00	1·39	12.5	188
ROXBURGH COUNTY—  Hawick  Jedburgh  Kelso  Melrose	17,276	13·9	5·7	13·7	13·2	0.93	0.69	0.75	9·1	71
	3,139	25·2	12·1	10·8	10·7	0.64	0.64	0.32	8·9	25
	3,854	13·0	7·3	15·8	12·4	0.26	0.26	1.30	8·0	0
	2,111	7·6	4·7	14·2	10·3	0.00	0.00	0.95	12·5	63
SELKIRK COUNTY— Galashiols	13,142	12·9	5·1	13·3	11·8	0·91	0·38	0·46	7·7	77
	5,738	13·1	6·3	12·7	10·5	0·52	0·35	0·87	8·0	53
STIRLING COUNTY— Bridge-of-Allan Denny and Dunipace Grangemouth Kilsyth	2,903	14·1	5.5	15·2	11·8	0·69	0.69	0.69	9 8	49
	5,619	18·2	6.4	14·4	16·9	1·07	0.53	1.07	3·9	127
	12,062	19·2	4.3	10·4	11·7	0·25	0.25	0.50	3·9	82
	7,766	21·1	6.1	11·3	13·3	0·77	0.52	1.16	4·9	73
SUTHERLAND COUNTY— Dornoch	746	13.4	13.4	12.1	9.8	0.00	0.00	0.00	0.0	0
West Lothian County— Armadale Bathgate Borrowstounness Linlithgow Queensferry Whitburn	4,937	21·3	6·5	8·5	10.5	0·81	0·81	0.61	6·7	48
	10,309	16·6	6·7	11·0	13.0	0·68	0·58	0.49	7·0	41
	10,256	21·5	7·5	12·1	14.2	0·59	0·49	1.85	2·3	86
	3,654	18·1	7·4	12·3	12.3	0·27	0·27	0.55	4·5	45
	1,843	20·1	6·5	12·5	13.3	1·09	1·09	1.09	8·1	135
	2,464	23·9	4·1	11·8	13.7	1·22	0·81	2.44	5·1	68
WIGTOWN COUNTY— Newton-Stewart Stranraer Whithorn Wigtown	1,958	11·7	8·7	14·3	11·8	1.02	0·51	0·51	8·7	87
	6,650	19·7	6·0	14·7	13·5	1.20	0·60	1·20	9·9	84
	972	24·7	6·2	16·5	11·6	1.03	1·03	0·00	20·8	0
	1,275	22·7	7·8	18·8	14·2	0.78	0·78	1·57	34·5	34
ZETLAND COUNTY— Lerwick	4,243	11.3	17.4	15.3	11.8	1.65	1.41	0.00	16.7	21

\* Including portion in Lanark county.

Table 6.—Birth-, Death-, and Marriage-rates in the Landward Areas of Scotland in 1932.

	ſ			1 111 15					1	)
	932.		RAT	ES PER	1000 o	F Popu	LATION	•	cent.	Rate
	on 15				I	eath-ra	ate.		per cths.	R.
Landward Areas.	Estimated Population 1932,	Birth-rate,	Marriage-rate.	Crude (Corrected for Transfers).	Corrected (and Adjusted for Age and Sex).	All Tuberculosis.	Tuberculosis of Respiratory System.	*Principal Epidemic Diseases.	Illegitimate Births per of Total Births.	Infantile Mortality. per 1000 Births.
Aberdeen	. 107,64	1 20.6	4.7	12:3	10.5	0.64	0.46	0.39	16.0	65
Angus	. 38,81	7 16.9	4.2	10.6	9.5	0.44	0.26	0.39	10.8	49
Argyll	. 39,060	3 13.1	3.6	15.5	11.1	0.87	0.61	0.67	12.4	63
Ayr	. 125,60	5 20.5	5.7	12.5	13.2	0.60	0.33	0.87	7.8	74
Banff	24,885		3.9	11.1	10.1	0.72	0.56	0.48	14.0	63
Berwick	. 20,71		4.7	12.5	10.8	0.48	0.39	0.58	5.8	51
Bute	6,76		3.0	17.0	11.8	0.89	0.74	0.15	9.0	26
Caithness	. 15,178		2.8	15.4	10.6	0.66	0.33	0.20	13.3	66
Clackmannan .	. 10,538		5.5	11.1	11.6	0.66	0.47	0.38	4.5	85
Dumbarton	. 52,385		5.4	13.0	13.1	0.52	0.36	1.01	4.8	87
Dumfries	. 44,548		5.9	14.6	13.1	0.83	0.67	0.52	13.4	68
East Lothian .	. 24,858		4.9	11.7	12.1	0.80	0.68	1.09	8.4	82
Fife	. 103,45		5.6	11.6	12.0	0.56	0.39	0.86	7.3	86
Inverness	. 55,458		2.6	14.9	10.8	0.99	0.78	0.78	9.9	56
Kincardine	. 19,297		4.4	12.3	10.8	0.88	0.47	0.26	14.0	57
Kinross	. 4,748	1	5.7	15.8	12.5	0.21	0.00	0.84	9.5	68
Kirkeudbright .	. 20,727		6.0	15.1	12.8	0.63	0.48	0.72	13.5	66
Lanark	295,105		5.9	12.3	14.1	0.79	0.53	1.14	6.3	91
Midlothian	51,984		5.5	12.8	13.5	0.73	0.50	1.00	7.2	92
Moray	. 19,941		3.1	11.6	9.6	0.55	0.45	0.70	15.1	60
Nairn	4,036	1	3.7	14.1	11.0	0.25	0.25	0.00	9.6	36
Orkney	16,985		4.2	14.5	9.6	0.59	0.41	0.47	6.3	54
Peebles.	6,528		3.1	13.0	11.2	0.00	0.00	0.77	7.8	67
Perth	62,032		4.3	12.9	10.8	0.39	0.32	0.48	10.9	
Renfrew	56,557		3.6	11.2	11.3	0.53	0.39			64
Ross and Cromarty	51,600		3.0	14.6	10.1	1.09	0.89	0.78	4·4   7·8	46 46
•	19,703	14.9	5.2	12.8	11.1	0.05	0.05	0.96	9.6	38
Selkirk		13.8	3.2	9.8	9.1	0.00	0.00	0.80	5.8	38
Stirling Sutherland	45.004	20.3	5·8 2·6	12·6 18·5	13·5 11·8	0.73	0.49	0.95	6·4 9·4	83
West Lothian	10 220	21.0	4.8	10.9	12.4	0.72	0.47	0.76	6.1	76
Wigtown		21.1	6.1	14.7	13.3	0.97	0.48	0.65	17.1	87
Zetland	17,250	13.0	2.3	17.0	10.6	1.16	0.58	0.64	8.0	22
		11		nte Tab						

\* See footnote Table 4.

TABLE 7.—Birth-rate among Married and among Unmarried Women in Scotland, 1932.

TABLE 7.—Birt		ated Num		1	Births.				
		nen aged 1			Births.	)	E	Birth Rate	5.
	Total.	Married Women aged 16-44.	Un- married Women and Widows aged 15-44.	Total.	Legiti- mate.	Illegiti- mate.	Total per 1000 Women aged 15-44.	Legiti- mate Births per 1000 Married Women aged 16-44.	Illegiti- mate Births per 1000 Un- married Women aged 15-44.
SCOTLAND	1,165,200	512,400	652,800	91,000	84,544	6,456	78'1	165.0	9.9
LARGE BURGHS .	667,600	293,900	373,700	51,234	48,065	3,169	76.7	163.5	8.5
SMALL BURGHS .	175,000	75,300	99,700	12,477	11,585	892	71.3	153.8	8.9
Landward	322,600	143,200	179,400	27,289	24,894	2,395	84.6	173.8	13.4
ABERDEEN Co.  Aberdeen Burgh (including Kin- cardine portion) Remainder of Co.	71,700 43,600 31,400	31,200 18,800 14,000	40,500 24,800 17,400	6,004 3,188 3,094	5,311 2,934 2,646	693 254 448	83·7 73·1	170·1 156·1 189·1	17·1 10·2 <b>25</b> ·8
Angus Co. Arbroath B. Dundee B. Remainder of Co.	66,700 4,200 45,100 17,400	27,700 1,700 19,000 7,000	39,000 2,500 26,100 10,400	4,716 275 3,276 1,165	4,355 256 3,050 1,049	361 19 226 116	70·7 65·8 72·7 66·7	157·1 149·8 160·7 149·0	9·3 7·7 8·7 11·1
ARGYLL Co	13,200	4,700	8,500	859	752	107	65.3	159.9	12.7
AYR Co	68,600 9,300 9,900 49,400	30,700 4,000 4,500 22, <b>2</b> 00	37,900 5,300 5,400 27,200	5,522 720 748 4,054	5,139 679 686 3,774	383 41 62 280	80·5 76·9 <b>7</b> 5·8 82·1	167·6 168·7 154·1 170·2	10·1 7·7 11·5 10·3
BANFF Co	11,700	5,300	6,400	1,079	940	139	92:3	178.5	21.6
BERWICK Co	6,000	2,700	3,300	342	324	18	57.1	121.9	5.4
BUTE Co	3,700	1,300	2,400	220	204	16	59.6	153•5	6.8
CAITHNESS Co	5,300	2,100	3,200	467	410	57	87.9	190.3	18.1
CLACKMANNAN Co.	7,800	3,500	4,300	536	505	31	68.9	145.4	7.2
DUMBARTON Co Clydebank B Dumbarton B Remainder of Co.	35,400 11,400 4,900 19,100	15,600 5,600 2,300 7,700	19,800 5,800 2,600 11,400	2,741 967 443 1,331	2,618 934 414 1,270	123 33 29 61	77.5 85.2 91.0 69.4	167·5 166·8 182·3 163·7	6·2 5·7 11·2 5·3
DUMFRIES Co Dumfries B Remainder of Co.	18,800 6,000 12,800	8,200 2,600 5,600	10,600 3,400 7,200	1,457 418 1,039	1,287 373 914	170 45 125	77·4 69·5 81·2	156.6 145.5 161.7	16·0 13·0 17·5
East Lothian Co.	10,700	4,900	5,800	864	808	56	80.8	166.6	9.6
FIFE Co Dunfermline B. Kirkcaldy B Remainder of Co.	64,100 8,900 10,800 44,400	31,200 4,200 5,000 22,000	32,900 4,700 5,800 22,400	4,816 550 743 3,523	4,496 515 690 3,291	320 35 53 232	75·2 61·6 68·8 79·4	144·1 121·3 139·1 149·6	9·7 7·5 9·1 10·4
Inverness Co Inverness B Remainder of Co.	17,200 5,700 11,500	6,400 2,200 4,200	10,800 3,500 7,300	1,365 415 950	1,236 375 861	129 40 89	79·6 72·9 82·9	193·5 167·7 207·4	12·0 11·6 12·2

### Appendix Tables.

Table 7—continued.

			TABLE 7	content	wew.				
		ated Num			Births.		]	Birth-rates	3.
	Total.	Married Women aged 16-44.	Un- married Women and Widows aged 15-44.	Total.	Legiti- mate.	Illegiti- mate.	Total per 1000 Women aged 15-44.	Legiti- mate Births per 1000 Married Women aged 16-44.	Illegiti- mate Births per 1000 Un- married Women aged 15-44.
Kincardine Co Aberdeen B. (part) Remainder of Co.	9,000 3,200 5,800	4,000 1,500 2,500	5,000 1,700 3,300	759 278 481	689 269 420	70 9 61	83•7 (Included 82•4	169 <b>·2</b> with <b>A</b> be 167 <b>·7</b>	14·0 rdeen B.) 18·3
Kinross Co	1,600	700	900	115	105	10	70.6	155.1	10.5
KIRKCUDBRIGHT Co.	6,800	2,900	<b>3,90</b> 0	540	472	68	79.9	164.1	17.5
LANARK Co. Airdrie B. Coatbridge B. Glasgow B. Hamilton B. Motherwell and Wishaw B.	389,600 6,100 9,300 276,800 8,700 14,600	179,000 3,000 4,800 124,300 4,300 7,400	210,600 3,100 4,500 152,500 4,400 7,200	33,325 574 1,046 22,732 880 1,366	31,371 546 999 21,401 818 1,289	1,954 28 47 1,331 62 77	85.5 94.4 112.0 82.1 101.3 93.3	175·2 182·5 207·3 172·2 188·5 173·7	9·3 9·1 10·4 8·7 14·3 10·7
Rutherglen B Remainder of Co.	6,400 67,700	2,700 32,50 <b>0</b>	$3,700 \ 35,200$	391 6,336	376 5,942	15 394	61·4 93·6	140·7 182·7	4·1 11·2
MIDLOTHIAN Co Edinburgh B Remainder of Co.	137,400 117,800 19,600	56,300 46,700 9,600	81,100 71,100 10,000	8,630 6,960 1,670	8,051 6,494 1,557	579 466 113	62·8 59·1 85·3	143·0 138·9 162·8	7·1 6·6 11·3
MORAY Co	9,000	3,800	5,200	776	658	118	85.7	171.5	22.6
NAIRN Co	1,800	700	1,100	163	149	14	89.7	219·1	12.3
ORKNEY Co	4,500	1,800	2,700	300	279	21	66.0	150.3	7.8
PEEBLES Co	3,500	1,400	2,100	190	180	10	53.3	126.1	4.7
PERTH Co Perth B Remainder of Co.	28,200 9,000 19,200	11,200 3,700 7,500	17,000 5,300 11,700	1,724 528 1,196	1,573 494 1,079	151 34 117	61·2 58·8 62·4	140·7 134·4 143·8	8.9 6.4 10.0
RENFREW Co Greenock B Paisley B Port Glasgow B. Remainder of Co.	71,700 18,000 22,600 4,300 26,800	$\begin{array}{c} 31,100 \\ 8,700 \\ 9,600 \\ 2,100 \\ 10,700 \end{array}$	40,600 9,300 13,000 2,200 16,100	5,503 1,703 1,650 508 1,642	5,237 1,606 1,579 474 1,578	266 97 71 34 64	76.7 94.6 73.2 116.4 61.3	168:4 184:6 164:9 222:8 147:5	6·5 10·4 5·5 15·2 4·0
Ross & Cromarty Co.	13,100	4,400	8,700	924	854	70	70.5	193.7	8.0
Roxburgh Co	11,300	4,400	6,900	679	616	63	60.0	139.5	9.1
SELKIRK Co	5,600	2,300	3,300	296	274	22	<b>5</b> 3·0	121.8	6.6
STIRLING Co Falkirk B Stirling B Remainder of Co.	38,700 8,800 5,600 24,300	18,200 4,300 2,500 11,400	20,500 4,500 3,100 12,900	3,313 702 451 2,160	3,114 669 414 2,031	199 33 37 129	85.6 80.1 81.1 88.6	170·8 156·5 166·7 177·1	9·7 7·4 12·0 10·0
SUTHERLAND Co	3,200	1,100	2,100	223	203	20	69.5	179:3	9.6
WEST LOTHIAN Co.	17,700	9,100	8,600	1,680	1,585	95	95.2	174.9	11.1
WIGTOWN Co	6,700	2,900	3,800	599	502	97	89.2	174.2	25.3
ZETLAND Co	4,900	1,600	3,300	273	247	26	55.9	153·2	8.0
1									

TABLE 8.—Method of Celebration, etc. of Marriages in Scotland, 1855-1931.

	To MARR	tal	Reg	ULAR MA	RRIAGES	accordin	ng to Fo	orms of	the	ES.		NED IARK.
YEAR.	Number.	Proportion per 1000 of Population.	Church of Scotland.	Free Church.	United Presbyterian Church.	Rom. Cath. Church.	Scottish Episcopal Church.	Other Forms.	Form not stated.	IRREGULAR MARRIAGES,	Men.	Women.
					Nu.	MBERS.						
1855-1860 1861-1870 1871-1880 1881-1890 1891-1900	20645 22422 25355 25939 29866	6.840 7.004 7.172 6.700 7.054	9586 9929 11549 11971 13497	4747 5278 5649 5277 5638	2872 3214 3305 3011 3292	1846 2071 2286 2558 29 <b>3</b> 4	383 464 646 732 899	1058 1324 1633 1728 2179	135 101 25 12 0	19 41 263 650 1428	2335 2387 2150 1381 740	4804 4736 4321 2572 1162
1901–1910 1911–1920 1921–1929	31825 35647 33702	6·907 7·451 6·926	14414 14231 14289	Un. Fr 84' 83' 76'	40	3331 3964 3883	936 1131 980	2634 2669 2561	0 0 0	2034 5312 4312	471 221 76	642 300 98
1921 1922 1923 1924 1925	39243 34375 35200 32328 32456	8·037 7·018 7·201 6·649 6·668	15976 14329 14757 13488 13548	908 802 843 768 758	22 11 57	4220 3730 4034 3849 3865	1076 1031 1005 974 951	2754 2588 2697 2425 2529	0 0 0	6135 4675 4296 3935 4032	103 70 84 68 79	147 105 122 100 99
1926 1927 1928 1929	31244 32 <b>553</b> 32948 32967	6·423 6·707 6·796 6·822	13203 13858 13942 15503	740 753 760 584	3 <b>4</b> 07	3580 3804 3937 3925	964 945 941 930	2382 2474 2587 2609	0 0 0	3712 3938 3934 4151	76 83 63 62	64 88 94 64
1930 1931	33315 32652	6·900 6·742		21,328 20,765		4162 4115	897 870	2863 2805	0 0	4065 4097	61 70	66 55
					PERCI	ENTAGES	•					
1855-1860 1861-1870 1871-1880 1881-1890 1891-1900	100·00 100·00 100·00 100·00 100·00	•••	46·42 44·30 45·56 46·17 45·20	23·01 23·54 22·28 20·34 18·91	13·92 14·33 13·02 11·61 11·04	8·94 9·22 9·02 9·85 9·81	1.85 2.07 2.55 2.82 3.00	5·12 5·89 6·42 6·66 7·29	0.65 0.47 0.11 0.05 0.00	0·09 0·18 1·04 2·50 4·75	11·31 10·65 8·48 5·32 2·51	23·27 21·12 17·02 9·79 3·95
1901–1910 1911–1920 1921–1929	100·00 100·00 100·00	•••	45·29 39·92 42·44	Un. Fr 26: 23: 22:	40	10·46 11·12 11·54	2·94 3·17 2·91	8·28 7·49 7·61	0.00 0.00 0.00	6:40 14:90 12:73	1·48 0·62 0·22	2·01 0·84 0·29
1921 1922 1923 1924 1925	100.00 100.00 100.00 100.00	***	40·72 41·68 41·92 41·72 41·75	23 · 23 · 23 · 23 · 23 · 23 · 23 · 23 ·	34 90 69	10.76 10.85 11.46 11.91 11.91	2·74 3·00 2·85 3·01 2·93	7·02 7·53 7·67 7·50 7·79	0.00 0.00 0.00 0.00	15.62 13.60 12.20 12.17 12.42	0·26 0·20 0·24 0·21 0·24	0·37 0·31 0·35 0·31 0·31
1926 1927 1928 1929	100·00 100·00 100·00		42·26 42·57 42·31 47·03	23 · 23 · 17 · 7	14 09	11·46 11·69 11·95 11·91	3·09 2·90 2·86 2·82	7·62 7·60 7·85 7·91	0.00	11:88 12:10 11:94 12:59	0·24 0·25 0·19 0·19	0·20 0·27 0·29 0·19
1930 1931	100.00			64·02 63·60		12·49 12·60	2·69 2·66	8·60 8·59	0.00	12·20 12·55	0·18   0·21	0·20 0·17

<sup>\*</sup> The Free Church and the United Presbyterian Church were united on 31st October 1900 under the name of the United Free Church. The Church of Scotland and the United Free Church were united on 2nd October 1929 under the designation of "The Church of Scotland."

TABLE 9.—Regular and Irregular Marriages in Scotland, 1931.

	OI-TOO	guiai aii	d Irregu	nar w	larriag	es 11	n Scot.	land, J	1931.		
			Num	BERS.			Pi		AGE OF		L
	Total Marriages,	REGULA	R MARRI		IRREGI MARRI	JLAR AGES	M	REGULA	AR RES.	IRREG MARRI	
	${ m T}$	Banns.	Publication of Notice.	Banns and Publication.	Registered by Sheriff's Warrant.	Otherwise Registered.	Banns.	Publication of Notice.	Banns and Publication.	Registered by Sheriff's Warrant.	Otherwise Registered.
SCOTLAND	32,652	19,623	8,295	637	4,087	10	60.1	25.4	2.0	12.5	0.0
LARGE BURGHS . OTHER DISTRICTS .	20,931 11,721	9,788 9,835	6,898 1,397	349 288	3,887 200	9	46·8 83·9	33.0	1·7 2·5	18.6	0.0
Aberdeen Angus Argyll Ayr Banff Berwick Bute Caithness Clackmannan Dumbarton Dumfries East Lothian Fife Inverness Kincardine Kinross Kirkcudbright Lanark Midlothian Moray Nairn Orkney Peebles Perth Renfrew Ross and Cromarty Roxburgh Selkirk Stirling Sutherland West Lothian Wigtown Zetland	2,274 1,744 276 1,812 280 128 75 133 190 708 557 266 1,634 441 201 33 185 12,228 4,281 266 37 119 61 708 1,565 231 267 100 1,052 58 446 204 92	1,468 1,046 247 1,580 259 126 71 123 168 439 429 1,181 338 172 29 182 5,234 2,242 215 36 108 58 576 988 159 254 96 852 52 371 184 91	503 480 10 152 6 - - - 11 242 39 12 286 54 21 1 - 4,699 935 14 - 4 1 51 539 53 9 4 109 3 56 1	37 24 10 46 1 2 3 2 8 23 3 5 5 7 6 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 3 2 1 2 2 1 2 1	265 194 9 34 14 -1 8 86 -132 42 2 2 2 2,056 1,025 31 1 5 68 18 7 1 1 5 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	64·6 60·0 89·5 87·2 92·5 98·4 94·7 92·5 88·4 62·0 77·0 93·6 72·3 76·6 85·6 87·9 98·4 42·8 97·3 90·8 95·1 81·1 63·1 96·0 81·0 89·7 83·2 98·9	22·1 27·5 3·6 8·4 2·1 - 5·8 34·2 7·0 4·5 17·5 12·2 10·4 3·0 - 38·4 21·8 5·3 - 3·4 22·9 3·4 4·0 10·4 5·2 12·6 0·5	1.6 1.4 3.6 2.5 0.4 1.6 4.0 1.5 4.2 0.5 1.9 1.8 3.0 1.7 3.8 1.5 1.1 3.8 1.5 1.1	11·7 11·1 3·3 1·9 5·0 - 1·6 0·6 15·4 - 8·1 9·5 1·0 - 1·6 16·8 23·9 11·7 2·7 4·2 - 9·6 1·2 3·0 0·4 - 5·5 5·2 0·2 7·8	0.0
Clasgow Edinburgh Dundee Aberdeen Paisley Greenock Motherwell & Wishaw Clydebank Kırkcaldy Coatbridge Kilmarnock Hamilton Ayr Falkirk Dunfermline Perth Airdrie Rutherglen Dumfries Stirling Inverness Dumbarton Port Glasgow Arbroath	9,254 3,783 1,265 1,515 533 438 379 233 335 245 264 280 255 305 161 178 196 168 265 81 133 103	3,414 1,842 601 729 329 248 198 121 243 104 184 203 244 223 84 189 93 102 120 113 215 34 69 86	3,676 856 463 497 192 176 153 107 43 131 65 49 20 18 87 44 65 73 37 23 10 42 60 11	151 58 13 30 7 1 10 4 3 9 7 6 4 3 5 6 2 3 3 11 4 2 4 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3	2,008 1,025 188 258 5 13 18 1 46 1 8 9 26 36 79 66 1 - 36 21 36 3	5 2 1	36·9 48·7 47·5 48·1 61·7 56·6 52·2 51·9 72·5 42·4 69·7 75·7 83·0 79·6 32·9 62·0 57·8 57·3 61·2 67·3 81·1 42·0 51·9 83·5	39·7 22·6 36·6 32·8 36·0 40·2 40·4 45·9 12·8 53·5 24·6 18·3 6·8 6·4 34·1 14·4 40·4 41·0 18·9 13·7 3·8 51·9 45·1 10·7	1.6 1.5 1.0 2.0 1.3 0.2 2.6 1.7 0.9 3.7 2.7 2.2 1.4 1.1 2.0 2.0 1.5 5.5 1.5 5.5 2.9	21·7 27·1 14·9 17·0 0·9 2·0 4·8 0·4 13·7 0·4 3·0 3·4 8·8 12·9 31·0 21·6 0·6 - 18·4 12·5 13·6 3·7 - 2·9	0.1

Table 10.—Marriages in Scotland according to Church of Celebration, 1931.

TABLE	10.—IV		, 0.3		Idiliti di				,			AGE O	w Trom	A T	
			ACCORE	ING	ro Fori					I'E.		RRIAGI		AL.	
	Totai Marriages,	Church of Scotland.	U.F. Church Continuing.	Free Church.	Roman Catholic Church.	Scottish Episco-pal Church.	Other Forms.	Irregular.	Church of Scotland.	U.F. Church Continuing.	Free Church.	Roman Catholic Church.	Scottish Episco- pal Church.	Other Forms.	Irregular.
SCOTLAND .	32,652	20,765	236	368	4,115	870	2,201	4,097	63.6	0.7	1.1	12.6	2.7	6.7	12.6
LARGE BURGHS. OTHER DISTRICTS	20,931 11,721	11,325 9,440	110 126	236 132	3,075	661 209	1,628 573	3,896 $201$		0·5 1·1	1.1	14.7	3·2 1·8	7·8 4·9	18·6 1·7
Countles. Aberdeen . Angus . Argyll . Ayr . Banff . Berwick . Bute . Caithness . Clackmannan . Dumbarton . Dumfries . East Lothian . Fife . Inverness . Kincardine . Kinross . Kirkcudbright . Lanark . Midlothian . Moray . Nairn . Orkney . Peebles . Perth . Renfrew . Ross & Cromarty . Roxburgh . Selkirk . Stirling . Sutherland . Wigtown . Zetland .	2,274 1,744 1,744 276 1,812 280 128 75 133 190 708 557 266 1,634 441 201 33 185 12,228 4,281 266 37 119 61 708 1,565 231 267 1,052 446 204 92	1,740 1,066 223 1,493 220 122 59 103 132 439 392 228 1,292 271 170 29 169 6,333 2,562 196 31 102 50 550 907 123 221 79 838 39 341 180	7 8 5 11 - 1 26 1 4 - 26 1 2 2 3 - 7 2 2 8 - 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	8 2 9 6 - 1 6 - 3 - 4 50 172 5 3 1 2 15	52 252 16 134 25 2 10 - 8 178 36 24 79 43 4 - 6 2,288 309 8 1 - 4 38 393 2 20 5 98 - 74 6	75 116 8 27 7 3 1 1 1 7 23 18 4 33 12 22 6 195 189 8 4 23 50 3 14 8 6 6 7 7	126 106 6 107 14 1 1 3 14 14 60 21 10 68 22 1 1 1,106 161 15 2 10 3 22 187 19 11 8 49 11 12 2 18	266 194 9 34 14 18 86 42 2 2,062 1,027 31 15 68 18 77 1	61·1 80·8 82·4 78·6 95·3 78·7 77·4 69·5 62·0 70·4 85·7 79·1 61·5 84·6 87·9 91·4 51·8 59·8 73·7 82·0 77·7 58·0 53·2 82·8 79·7 67·2 76·5	0.3 0.5 1.8 0.6 - 0.8 13.7 0.7 1.6 0.2 1.0 9.1 - 0.7 0.7 1.9 2.7 1.7 0.7 0.7 0.7 0.7 0.7 1.9 2.7 1.7 0.7 0.7 1.9 0.7 1.9 0.7 1.9 0.7 1.9 0.7 1.9 0.7 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	0·4 0·1 3·3 0·3 - 1·3 4·5 - 0·4 - 1·3 4·5 - 1·4 0·1 1·1 2·7 - 0·3 0·1 33·3 - 0·2 25·9	$\begin{array}{c} 2 \cdot 3 \\ 14 \cdot 4 \\ 5 \cdot 8 \\ 7 \cdot 4 \\ 8 \cdot 9 \\ 1 \cdot 6 \\ 13 \cdot 3 \\ -4 \cdot 2 \\ 25 \cdot 1 \\ 6 \cdot 5 \\ 9 \cdot 8 \\ 2 \cdot 0 \\ -3 \cdot 2 \\ 18 \cdot 7 \\ 7 \cdot 2 \\ 3 \cdot 0 \\ 2 \cdot 7 \\ -6 \cdot 6 \\ 5 \cdot 4 \\ 25 \cdot 1 \\ 0 \cdot 9 \\ 7 \cdot 5 \\ 5 \cdot 0 \\ 9 \cdot 3 \\ -16 \cdot 6 \\ 2 \cdot 9 \\ -16 \cdot 6 \\ -16 \cdot 6$	3·3 6·7 2·9 1·5 2·3 1·3 0·8 3·7 3·2 1·5 2·7 10·9 	5.5 6.1 2.2 5.9 5.0 8.4 9.5 8.3 8.8 4.2 5.0 5.0 6.0 9.0 8.5 8.4 4.9 9.0 11.9 8.7 11.9 8.7 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11	11.7 11.1 3.3 1.9 5.0 - 1.3 6.0 1.6 0.6 15.4 - 1.6 16.9 24.0 11.7 2.7 4.2 - 9.6 1.2 3.0 0.4 - 5.5 5.2 0.4 7.8 -
Large Burghs. Glasgow Edinburgh Dundee Aberdeen Paisley Greenock	9,254 3,783 1,265 1,515 533 438	4,376 2,166 627 1,032 323 216	1 5 1	164 5 2 8 - 2	1,638 241 244 49 118 127	169 178 104 65 13 15	839 148 99 97 73 61	1,027 188 259	47·3 57·3 49·6 68·1 60·6 49·3	0.6 0.5 0.1 0.3 0.2 0.9	1·8 0·1 0·2 0·5	17.7 6.4 19.3 3.2 22.1 29.0	1·8 4·7 8·2 4·3 2·4 3·4	9·1 3·9 7·8 6·4 13·7 13·9	
Motherwell and Wishaw Clydebank Kirkcaldy Coatbridge Kilmarnock Hamilton Ayr Falkirk Dunfermline Perth Airdrie Rutherglen Dumfries Stirling Inverness Dumbarton Port Glasgow Arbroath	379 233 335 245 264 268 294 280 255 305 161 178 196 168	215 116 239 124 221 190 197 222 132 179 96 125 108 110 156 27	1	1 4 7 7 - 5 - 2 - 1 34 1	91 70 9 93 23 45 25 16 17 27 27 38 33 26 14 34 66 4	10 5 8 -3 4 21 2 7 14 2 -13 4 10 6 6	44 40 22 17 8 19 18 4 18 16 34 15 3 5 15 10 22 1	18 16 16 16 16 16 16 16 16 16 16 16 16 16	56.7 49.8 71.3 50.6 83.7 70.9 6 67.0 79.3 51.8 55.7 79.6 70.2 55.1	0·3 - 2·1 1·2 0·4 - 0·7 - 0·8 0·3 0·6 - 1·5 0·6 3·9	0·4 1·2 2·9 - 1·7 - 0·7 - 0·6 12·8 1·2	24·0 30·0 2·7 38·0 8·7 16·8 8·5 5·7 6·7 8·9 16·8 21·3 16·8 15·5 5·3 42·0 49·6 3·9	2·6 2·1 2·4 - 1·1 1·5 7·1 0·7 2·7 4·6 1·2 - 6·6 2·4 3·8 7·4 4·5 1·9	11.6 17.2 6.6 6.9 3.0 7.1 6.1 1.4 7.1 5.2 21.1 8.4 1.5 3.0 5.7 12.3 16.5 1.0	0·4 13·7 0·4 3·0 3·7 8·8 12·9 31·0 21·6 0·6 - 18·4 12·5 13·6 3·7

TABLE 11—Civil Condition, etc. of Persons Marrying in Scotland, 1931.

	-OWN Co	1	RIAGES 1				PERCEN RRIAGE	TAGE	OF	NU	MBER THO
	Total Marriages,	Bachelors and Spinsters.	Bachelors and Widows.	Widowers and Spinsters.	Widowers and Widows.	Bachelors and Spinsters.	Bachelors and Widows.	Widowers and Spinsters.	Widowers and Widows.	Men.	Women.
SCOTLAND	32,652	29,775	559	1,706	612	91.3	1.7	5.3	1.9	70	55
LARGE BURGHS . OTHER DISTRICTS .	20,931 11,721	18,837 10,938	452 107	1,159 547	483 129	90.0	2·2 0·9	5·5 4·7	2·3 1·1	52 18	46 9
Countles. Aberdeen Angus Argyll Ayr. Banff Berwick Bute Caithness. Clackmannan Dumbarton Dumfries East Lothian Fife Inverness Kincardine Kinross Kirkcudbright Lanark Midlothian Moray Nairn Orkney Peebles Perth Renfrew Ross and Cromarty Roxburgh Selkirk Stirling Sutherland West Lothian Wigtown	2,274 1,744 1,744 276 1,812 280 128 75 133 190 708 557 266 1,634 441 201 33 185 12,228 4,281 266 37 119 61 708 1,565 231 267 100 1,052 58 446 204	2,092 1,546 257 1,688 251 119 69 128 177 656 500 250 1,520 406 184 29 166 11,022 3,847 245 34 109 56 660 1,451 206 255 97 995 54 431 190	23 32 7 14 5 1 2 2 8 7 5 18 4 3 270 104 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	128 112 7 89 18 7 1 5 8 7 42 8 78 26 12 4 16 644 240 14 2 9 4 31 65 22 9 3 36 2 10 10 10 10 10 10 10 10 10 10 10 10 10	31 54 5 21 6 1 3 7 8 3 18 5 2 90 4 - 1 9 26 1 3 - 1 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	92·0 88·6 93·1 93·2 89·6 93·0 96·2 93·1 92·7 89·8 94·0 96·6 92·1 91·5 87·9 89·7 90·1 89·9 91·6 91·8 93·2 95·5 97·0 94·6 93·1 96·6 93·1	1.0 1.8 2.5 0.7 1.8 0.8 2.7 1.1 1.3 1.9 0.5 0.9 1.5 - 1.6 2.2 2.4 1.1 2.7 0.8 - 1.1 0.3 0.9 1.1 0.9 1.1 0.9 1.1 0.9 1.1 0.9 1.1 0.9 1.1 0.9 1.1 0.9 1.1 0.9 0.9 1.1 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	5.64.59.45.53.82.25.50.59.01.85.56.34.44.29.54.29.5	1:4 3:1 1:8 1:2 2:1 0:8 4:0 - 1:6 1:0 1:4 1:1 1:0 - 2:4 2:1 1:5 - 1:6 1:3 0:2 0:4 1:1 - 1:1 3:4 0:7 1:0	53 1 3 -1 - 40 4 1 3 4 1 -1 1 1 1 1	444-1-2-1-2-1-3432
Large Burghs.  Glasgow Edinburgh Dundee Aberdeen Paisley Greenock Motherwell & Wishaw Clydebank Kirkcaldy Coatbridge Kilmarnock Hamilton Ayr Falkirk Dunfermline Perth Airdrie Rutherglen Dumfries Stirling Inverness Dumbarton Port Glasgow Arbroath	92 9,254 3,783 1,265 1,515 533 438 379 233 335 245 264 268 294 280 255 305 161 178 196 168 265 81 133 103	8,263 3,380 1,115 1,383 486 408 350 214 303 224 242 240 266 270 229 279 148 167 174 153 245 77 125 96	233 100 24 18 5 13 5 3 2 6 3 2 4 4 8 7 2 1 5 1 1 5 1	523 220 81 86 28 10 15 13 21 10 17 17 17 4 16 14 8 8 15 10 14 3 5 4	235 83 45 28 14 7 9 3 9 5 2 9 7 2 2 5 3 2 4 3 2 2	89·3 89·3 89·3 88·1 91·3 91·2 93·1 92·3 91·4 91·4 91·4 91·7 89·6 90·5 96·4 89·8 91·5 91·9 93·8 88·8 91·1 92·5 95·1 94·0 93·2	2·5 2·6 1·9 1·2 0·9 3·0 1·3 1·3 0·6 2·4 1·1 0·7 1·4 1·4 3·1 2·3 1·2 0·6 2·6 1·1 1·2 0·8 1·1	7·6 5·7 5·8 6·4 5·7 5·3 2·3 4·0 5·6 6·3 4·1 6·3 5·8 1·4 6·3 4·5 7·7 6·0 5·3 3·7 6·3 4·5 7·7 6·3 4·5 7·7 6·3 4·5 7·7 6·3 8·5 7·7 6·3 8·5 8·5 8·5 8·5 8·5 8·5 8·5 8·5	2·5 2·2 3·6 1·8 2·6 1·6 2·4 1·3 2·7 2·0 0·8 3·4 2·4 0·7 0·8 1·6 1·9 1·1 1·0 2·4 1·1	35 3 2 4 - 3 1 - 2 1	32 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE 12.—AGES OF MEN AT MARRIAGE IN SCOTLAND, 1931.

Table 12.—AGES of MEN at Marriage in Scotland, 1931.

The state of the s					marine.			1				172 1		215	- ta -			100	No.		-		-		-	
85 and over.	1			1	ı	ı	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	,	1	(v)
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-92	6	ဗက	1	1	1	1	1	-	1	1	†	1	1	1	1	1	1	ı	ı	4	01			1	I	(£)
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55-	343	244	4	53	6.1	14	4	<b>©</b> 3	<b>C1</b>	<b>C1</b>	-	~	9	1	<u>ဖ</u>	<u>.</u>	4	1	4	124	61	K	1	,	-	(a)
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40-	1,120	754 366	80	45	17	52	10	<b>C</b> 3	က	5	_	14	28	<u>က</u>	44	53	C	<del></del> -	9	425	154	6.	· -	l ic	က	(m)
35-	2,096	1,375	149	100	29	95	14	00	9	ಣ	12	53	44	19	06	<u>ئ</u> س	00	,—1	14	775	278	19	60	7	9	(3)
30-	5,134	3,209	329	283	65	271	37	24	00	53	31	134	26	35	194	000	22	10 10	30	1,838	728	09	4	20	17	(%)
25-	11,435	7,180	761	624	98	634	108	49	25	42	71	245	183	607	632	148	)	16	99	4,156	1,510	97	12	36	19	(3)
21-	8,894	5,645 3,249	049	457	49	220	85	28	200	34	53	184	140	$\frac{1}{2}$	),TC	92	70		45	3,434	1,056	56	5	53	10	(i)
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91	ಣ	21	-		1		1	1			1	1	1	1	1		1	1				1	1	-1	1	(g)
Average Age.	29.3	29.5	29.1	29.6	31.7	28.3	28.8	30.5	9.08	29.0	0.87	29.3	9.08	20.00	T. 97	6.16	200	0.62	29.3	29.5	29.9	30.1	30.0	29.7	30.7	(e)
All Ages.	32,652	20,931 11,721	2,274	1,744	276	1,812	280	128	22	133	190	208	557	1 694	1,054	441	707	55	185	12,228	4,281	598	37	119	19	(g)
	SCOTLAND	LARGE BURGES. OTHER DISTRICTS	Counties. Aberdeen	Angus	Argyll	Ayr	Banff	Berwick .	Bute.	Caithness.	Clackmannan .	Dumbarton .	Dumfries	Diff.	r lie.	Inverness.	TZ:	Kinross	Kirkeudbright .	Lanark	Midlothian .	Moray	Nairn	Orkney	Peebles	(a)

TABLE 12.—AGES of MEN at Marriage in Scotland, 1931.

## AGES of MEN at Marriage in Scotland, 1931.

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(%) 133 238 238 455 157 1157 1157 10 20 20	1,412 641 182 222 77 61	8 4 4 8 4 6 8 9 6 1 2 8 8 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10018
(j) 258 539 107 107 182 22 167 833 255	3,100 1,323 4449 517 191 129	128 88 88 80 80 80 121 121 140 100 100 100 100 100 100 100 100 10	43 42 42
(5) 151 444 28 28 67 31 304 49 143 143	2,477 913 346 428 150 141	129 67 67 67 67 67 67 67 67 67 67 67 67 67	24 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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(g)	→!!!!!		1
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(e) 708 1,565 231 267 100 1,052 58 446 204 92	9,254 3,783 1,265 1,515 4,88	23.33 25.33	81 133 103
narty	Jhs.		
Perth	Large Burghs. Glasgow . Edinburgh. Dundee . Aberdeen . Paisley . Greenock .	Wishaw. Clydebank Kirkcaldy. Coatbridge Kilmarnock Hamilton. Ayr. Falkirk. Dunfermline Perth. Airdrie Rutherglen Dumfries. Stirling.	Dumbarton Port-Glasgow Arbroath
f			

Table 13.—Ages of WOMEN at Marriage in Scotland, 1931.

TABL	E 13.	-Ages	of WOMEN at Marriage in Scotland, 1931.
85 and over.	I		
-08	21	C1 +	1111111111111
-92	ರ	ت <sub>ا</sub>	
-04	16	15	103
65-	43	32	00141111411041110001113
-09	73	59	7-2-18-1-1-14-18-1-1-18-1-1-1-1-1-1-1-1-1-1
55-	133	107	211121111100012101124711113
-09	258	194 64	42000101044001110640111
45-	481	352	86 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
40-	969	461	664 486 - 8550 -
 	1,499	1,014	001 000 000 000 000 000 000 000 000 000
30-	3,421	2,215	231 182 170 170 111 123 139 64 181 18 18 18 18 18 18 18 18 18 18 18 18
25-	8,676	5,477 3,199	2663 484 484 771 771 192 152 152 173 1,241 1,241 1,241 1,241 1,241 1,241
21-	10,633	6,709 3,924	268 638 644 654 654 654 654 654 654 654 654 654
20	2,367	1,490	182 1182 1182 108 108 108 108 108 108 108 108 108 108
19	2048	1314	101 101 1101 1101 1101 1101 1101 1101
18	174 655 1472 2048	959	217 217 208 80 71 117 117 117 117 117 117 117 117 117
17	655	11 415 63 240	2000
16	174	1111	09-8
Average age.	26.3	26.5 25.9	52222222222222222222222222222222222222
All Ages.	32,652	20.931	2,274 1,7444 1,7444 1,812 280 128 133 190 708 1,634 4441 201 201 201 201 33 4,281 266 37 119 611
	SCOTLAND	LARGE BURGHS OTHER DISTRICTS	Counties. Aberdeen. Angus Argyll Ayr. Banff Berwick Bute Caithness. Clackmannan Dumbarton Dumbarton Inverness Kincardine

## AGES of WOMEN at Marriage in Scotland, 1931.

©		
(a)		
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<u>\$</u>	22 27 27 27 27 27 27 27 27 27 27 27 27 2	
	4041-40 00	1 70   100 01 01 01 1   1 01 H   1   1 4
(3) 11 10 10 10 10 10 10 10 10 10 10 10 10	150 69 77 84 85 85 85 85 85 85 85 85 85 85 85 85 85	0704   081   41   80   44   93   13
(a) 1200 1200 1400 1500 1500 1500 1500 1500 1500 15	211 99 10 10 10 7	0000110010104860011
(3) 10 10 11 11 12 12 13 14 10 10 10 10 10 10 10 10 10 10 10 10 10	456 208 68 70 70 115	0111801108110911911911911911919191919191
(k) 96 171 49 30 30 14 14 16	963 158 158 62 40 19	38 33 33 30 30 30 30 30 30 30 30 30 30 30
(5) 204 400 400 101 101 120 120 38 38 120 38 31 31 31	2,325 1,093	887 666 667 677 677 677 677 677 677 677
6 205 493 78 38 38 38 19 171 72 72 23 23 23	2,942 1,145 395 509 161 143	115 106 106 106 106 106 131 88 88 88 64 61 61 61 83 33
(%) 122 122 100 8 8 106 111 111	665 242 95 114 40 34 16	25 17 17 18 18 17 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
(9) 38 1114 172 173 111 111 4	641 189 82 86 31 42 28 28 16	100000000000000000000000000000000000000
2 25 - 20 4 22 5 4 4	1288 601 832 77 832 932 933 933 934 935 935 935 935 935 935 935 935 935 935	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(a) 0 14 41 12 12 14 1	270 - 20 - 1	101-1-10 20 10 20 10 10 20 14 4 1- 10 20
(B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C		H 4 4 4 4 4 4 4 6 6 1 1 1 1 1 1 1 1 1 1 1
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(E) 708 1,565 231 267 1,052 58 446 204 92	9. 6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	305 255 255 255 305 168 196 133 103
Perth	Glasgow  Glasgow  Edinburgh  Dundee  Aberdeen  Paisley  Greenock  Motherwell and  Wishaw.	Kirkcaldy. Coatbridge Kilmarnock Hamilton. Ayr. Falkirk Dunfermline Perth Airdrie Rutherglen Dunfries Stirling Inverness. Dumbarton Port Glasgow Arbroath.

TABLE 14.—AGES in Combination of MEN and WOMEN at Marriage in Scotland, 1931.

		AGES OF HUSBANDS.					ted	ands ives.	
		16-17-18-19-20-21-22-21-22-22-22-22-22-22-22-22-22-22-	35-	40-45-50-	55- 60- 65-	70-	85 Jand over	Not stated	Tl. Husbands and Wives.
Total	Hus- bands.	233 233 1,099 8,894	5,134 2,096	1,120 723 483	343 236 137	27 20 4	I	1	32,652
	Not Stated		1 1	1 1 1	1 1	1 1 1	t	1	L
	85 and over.		1 1	[ 1 ]	1 1 1	1 1 1	1	ı	1
	-08	11111	1 1	1 1 1	1 1 1	1	I	1	C3
	50- 55- 60- 65- 70- 75- 80-		1 1	1 1 1	-1-	011-	ş	ŀ	5
	70-	1 1 1 1 1 1	i I		ကက	∞ <del></del> 1	1	ı	16
	65-		1 1	1 - 2	5 19	6 1 7	Į	1	43
	-09		1 1	114	111 24 18	15		1	73
	55-		1 1	19	36 35 21	11 22 -	1	l	133
	-09	1 1 1 1 1 1	4 70	12 34 59	59 45 24	4	ı	1	258
Š	45-	1111110	73 6	69 116 108	77 50 19	<b>₽</b> ຄ 1	1	1	481
OF WIVES.	40-	1111165	53	165 126 105	64 27 13	271	1	1	969
	35-	1 15	298	279 200 87	23	1 1 1,	ı	1	1,499
AGES	30-	103	1,313	299 138 56	30	- + 1	ı	1	3,421
	25-	1 4 16 11,040	2,182	220 71 31	ω rυ Φ	61 1 1	1	-	8,676
	21-	39 128 327 4,219	1,044	56 24 9	0.40		1	1	
	20-	24 24 91 1,252 1,252	388	601	1671	1 1 1	ı	1	2,367 10,633
	19-	6 53 139 208 1,083	13	7-0	1 1 1	1 1 1	ı	1.	2,048
	18-	12 57 57 128 187 762	125	— es ।	1 1 1	1 1	I	1	1,472
	17-	12 12 46 61 96 333	. II e	1 1 1	1 1 1	1 1 1	1	. 1	655
	16-	10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	21-03	1 1 1	1 1 1	1 1 1	1	1	174
		16- 17- 19- 20- 21- 21- 21-	800 K	450-	65°-	70-	and over	Not stated	Total Wives
NGES OF HUSBANDS.							Tota		

Average age—Husbands, 29.3; Wives, 26.3.

The Table read vertically shows the number of Wives at each age, with the ages of their Husbands at Marriage:—Thus, of 2,048 Wives aged 19, 6 married Husbands aged 18, etc.

Read horizontally the Table shows the number of Husbands at each age, with the ages of their Wives at Marriage:—Thus, of 583 Husbands aged 19, 19 married Wives aged 16, etc.

TABLE 15.—AGES in Combination of BACHELORS and SPINSTERS at Marriage in Scotland, 1931.

		tated	chelors nsters.				
		118- 118- 118- 119- 118- 119- 119- 119-	Not stated	Total Bachelors and Spinsters.			
Total	bacne- lors.	48 233 1,096 8,843 11,202 4,744 1,683 350 159 708 350 159 4	1	29,775			
	Not stated		ŝ	ı			
	85 and over.		1	1			
	-08		1	1			
	-57		1				
	55- 60- 65- 70-	1   1   1   1   1   1   1   1   1   1	1				
	65-	111111111111111111111111111111111111111	ı	9			
	-09	111111111111111111111111111111111111111	1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
		111 111 111 1014 200100 111 1	1	13			
	-09		1	56 W			
BRS	45-	111111111111111111111111111111111111111		137			
SPINSTERS.	40-	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,004 326 137 56 19 11			
	35-	25,247 2777 28,28 28,28 41,44,53	1				
AGES OF	30-	1,206 1,206 1,206 213 822 82 144 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	256 2,917			
A	25-	1,026 1,026 1,026 1,026 2,064 470 149 36 18	1	8,256			
	21-	39 128 325 4,206 4,442 979 221 221 14	I	2,336 10,404 8,256			
	20-	244 209 1,248 645 90 18 7	-				
	19-	66.1 1,081 1,081 1,081 8 67 67 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2,022			
	18-	112 112 1128 1128 1261 1261 261 261 261 1261 1	!	1,455			
	17-	23.12.2 96 61 12.2 11.2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ı	652			
	16-	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1	173			
		16- 17- 18- 18- 18- 17- 25- 25- 25- 50- 65- 65- 85- 85- 85- 85- 85- 85- 85- 85- 85- 8	and over Not stated	Total   Spinsters			
	S S S S S S S S S S S S S S S S S S S						

Total Bachelors and Widows. AGES OF BACHELORS. Not stated. 559 98 1117 81 81 70 62 42 42 14 5 TABLE 16.—Ages in Combination of BACHELORS and WIDOWS at Marriage in Scotland, 1931 Not Stated 85 and 80-70- 75-55-60-65-10 13 50-100 34 AGES OF WIDOWS. 45-47 6 35-5 2 2 121 30-135 25-7 21-20 20-19-18 17-16-Not stated Total Widows AGES OF BACHELORS.

Average age—Husbands, 38.6; Wives, 38.4.

TABLE 17.—AGES in Combination of WIDOWERS and SPINSTERS at Marriage in Scotland, 1931.

		16- 17- 18-	AGES -012 -012 -012	0F W. 320-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	50	FRS	70- 75- 80-	85- Jand over	Not stated	TotalWidowers and Spinsters.
Total	Widow- ers.	1 1 1	171	126 241 277	258 220 186	160	29	1	1	1,706
	Not Stated	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1	1	1
	85 and over.	1 1 1	1 1 ;	1 1 1	1 1 1	+ 1 1	{	1	1	
	-08	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1	1	1
	75-	1 1 1	1 1 1	1 1 1	1	1 1	1 1 1	1	1	1
	-02	1 1 1	1 1 1	1 1 1	1 1 1	1   1	63 1 1	1	1	63
	50-55-60-65-	1 1	1 1 1	1 1 1	1 1 1			1	1	9
	-09	111	1 1 1	4 I I	11-	ന ന ഗ	411	1		19
	55-	1 1 1	1 1 1	1 1 1	77.0	21 41 8	1001	1		51
-6	-09	1 1 1	1 1 1	1 1	467	20 15 12	∞	1	1	84
ERS	40- 45-	1 1 1	: 1 1	1 - 1 - 9	33	30	4001			167
ST	40-		1 1 1	1651	80.274	35			1	183
SPINSTERS	35-	!	1 1 1	0.518	62 59 41	28 4 4	1 1 1	1	1	275
AGES OF	30-	1 1	1 1	517	57 84 81	23		1	}	314
AG	25-	1 1 1	1 1-	88 66	63	ಚ ಚ ಕಾ	63 1 1	1	l	321
	21-	1 1 1	1 1 9	63	1001	43	- 1 1	1	1	207
	20-	[ ] [	1 1 69	o ∞ 4	ପଠା ।	101	1 1 1	1	1	30
	19-	, 1 1	1 1 21	0 9 4	411	1 1 1	1 1 1	1	ı	56
	18-	t [ ]	1 1 20	400	: :	1 1 1	1 1	1	1	17
	17-	1 1 1	I —	- 1-	1 1 1	1 1 1	1 1 1		1	ବଦ
	16-	1 1 1	1 1 1	1-1	1 1 1	1 1 1	1 1 1	1	1	
		16-		25- 35- 35- 0WE		CO O O O O O O O O O O O O O O O O O O	70-75-80-	and over	Not stated	Total Spinsters

Average age—Husbands 45.2; Wives, 35.4.

TABLE 18.—AGES in Combination of WIDOWERS and WIDOWS at Marriage in Scotland, 1931.

		AGES OF WIDO		85 Jund over Not stated	TotalWidowers and Widows.
		22 - 02 - 04 - 04 - 04 - 05 - 05 - 05 - 05 - 05	60- 65- 75- 75- 80- 80-	85 Jand over Not sta	Total
Total		325 48 91	37 37 37 37	1 1	612 {
	Not			1 1	ı
	85 and over.		1 1 1 1 1 1 1	1 1	-
	-08		1 1 1 1 1 1	1. 1	1
	-22		1 1 1 1 -	1 1	က
	-04		1 1 1 2 9 1 1	1 1	11
	65		1 8 2 2 8 1 1	1 1	56
	-09	11111111	122 10 10 1 1	1 1	33
	- 55-	1	16 10 10 - 1	1 1	20
, ró	-09	111111111111111111111111111111111111111	812 8 4 1 1	1 1	84
WIDOWS.	45-	111 11 114 468	26 15 6 1	1 1	130
WID	40-	112 118 118	0000	1 1	96
AGES OF	35-	110 110 100 1720	0 4 1 111	1 1	66
Ac	30-	111 111 4011 400	) — I I I I I	1 1	55
	25-	111 111 400 411	111111	1 1	22
	21-		111111		67
	20-		111111	1 1	
	18-19-	111111111111	111111	1 1	1
				1	1
	17-		11111	1 1	1
	16-		111:11		1
		WIDOWERS. 220-09-05-05-05-05-05-05-05-05-05-05-05-05-05-		and over Not stated	Vidows }

Average age—Husbands, 52.1; Wives, 46.8.

Table 19.—Ages at Death in 1932, with Death-rate in each Age-group.

		Number (	of Deaths	•	Rate	per 1000	of Popul	ation.
Age Groups.	Scot- land.	Large Burghs.	Small Burghs.	Land- ward.	Scot- land.	Large Burghs.	Small Burghs.	Land- ward.
Under 1	7,840	4,959	852	2,029	90.2	101.7	71.7	77.4
1	3,386	2,253	344	789	10.1	12.1	7.2	7.4
5	1,108	664	144	300	2.5	2.7	2.2	2.1
10	719	430	93	196	1.6	1.9	1.5	1.4
15	2,501	01   1,461   319   721   2.9   3.0		3.0	2.6	2.8		
25	2,950	1,797	394	759	3.9	4.3	3.6	3.6
35	3,715	2,248	482	985	6.0	6.5	5.2	5.6
45	5,714	3,408	863	1,443	10.4	11.2	10.2	8.9
55	9,600	5,704	1,333	2,563	21.9	24.5	19.4	19.4
65	13,814	7,420	2,268	4,126	53.3	58.4	49.8	48.8
75	11,539	5,491	2,227	3,821	128.8	141.9	130.4	120.7
85	3,159	1,245	668	1,246	273.8	280.4	281.4	258.7
Not stated -	-	(Province)	-			_	_	-
ALL AGES -	66,045	37,080	9,987	18,978	13:5	13.9	13.6	12.8

Table 20.—Deaths, Male and Female, at each year of Age,

7.4	4	T	10	CI	
IVI	A-1		- 11		

					74	1 A 1	LES.						
Ages.	TOTAL.	Single.	Married.	Widowed.	Divorced.	Not Stated.	Ages.	TOTAL.	Single.	Married.	Widowed.	Divorced.	Not Stated.
0 1 2 3 4	4408 987 377 226 188	4408 987 377 226 188	-	-	Grand Charles Grands Grands		50 51 52 53 54	. 287 . 345	62 67 60 78 71	219 196 258 249 270	20 24 26 36 42	1 -	-   -   1   -
5 6 7 8 9	160 122 120 95 100	160 122 120 95 100			-		55 56 57 58 59	384 459 508	86 78 75 110 105	266 261 323 343 352	40 44 61 54 67	1 - 1 -	1
10 11 12 13 14	78 62 97 43 70	78 62 97 43 70	, -		1111		60 61 62 63 64	533 584 556	108 89 99 107 105	347 355 396 343 394	88 87 86 105 104	$\begin{array}{ c c }\hline 1\\2\\1\\-\\2\\\end{array}$	3 - 2 1 -
15 16 17 18 19	72 102 124 139 126	72 102 124 137 124	- - 2 2			-	65 66 67 68 69	653 676 667	115 106 119 100 99	395 396 397 420 434	148 149 160 147 204	2 -	1
20 21 22 23 24	140 123 157 128 148	135 118 141 110 128	5 5 16 17 20	- - 1	-	-	70 71 72 73 74	686 772 700	122 123 101 98 97	375 367 409 348 351	214 194 261 254 287	2 1 -	1
25 26 27 28 29	136 144 113 136 156	106 103 74 88 84	25 39 38 48 67	3 1 1 - 5		2 1	75 76 77 78 79	670	99 90 72 64 53	324 324 239 197 227	303 264 297 287 283	-	2 - 1
30 31 32 33 34	146 123 153 135 136	68 54 63 42 51	75 68 86 93 80	$\begin{bmatrix} 2\\1\\2\\-4 \end{bmatrix}$	- 1 - 1	1 1 -	80 81 82 83 84	491 434 393 347 274	64 48 39 34 34	166 150 109 97 75	261 236 245 216 164	1 1 1 1	- - - 1
35 36 37 38 39	132 172 156 192 212	47 51 44 51 58	82 116 107 135 147	3 5 3 6 7	1	1	85 86 87 88	199 163 146 113 103	39 17 13 5 9	43 43 42 29 22	117 103 91 79 72		
40 41 42 43 44	158 206 216 213 219	41 47 55 47 46	111 144 147 155 161	6 14 14 9 12	- 1 - 2 -	1 1 1 1	90 91 92 93 94	68 57 34 29 24	3 9 4 3 2	13 9 6 2 2	52 39 24 24 20		1111
45 46 47 48 49	249 272 228 264 270	60 66 45 56 59	173 189 164 195 194	14 15 18 11 15	$\begin{bmatrix} 1 \\ 2 \\ 1 \\ 2 \\ 1 \end{bmatrix}$	1 - 1	95 96 97 98 99	12 13 8 5 2	- 1 - - -	 1 1 1	12 12 7 4		1 1 1 1
							100 and over Not Stated	3		1 -	2 -		-
							All Males	32,743	12,912	13,493	6,289	27	22

and by Condition as to Marriage, in Scotland, 1932.

					F	E M A	LES.						
Ages.	TOTAL.	Single.	Married.	Widowed.	Divorced.	Not Stated.	Ages.	TOTAL.	Single.	Married.	Widowed.	Divorced.	Not Stated.
0 1 2 3 4	3432 910 326 215 157	3432   910   326   215   157		demo	Strate St	Service of the servic	50 51 52 53 54	252 288 333 325 345	60 58 66 69 71	170 188 205 197 219	21 41 62 58 54	1 - 1 1	1
5 6 7 8 9	152 109 94 81 75	152 109 94 81 75	-	1 1 1 1		-	55          56          57          58          59	354 390 409 414 468	82 72 65 79 85	210 230 257 239 270	62 88 86 96 113	1	0
10 11 12 13 14	64 91 49	86 64 91 49 79	-	Seed Seed Seed Seed Seed Seed Seed Seed	drate wheth there drane wheth	1 1 1 1	60 61 62 63 64	440 479 496 500 557	102 100 99 100 109	241 262 241 248 249	97 116 156 151 198	- 1 - 1 1	emen demen emen demen demen
15 16 17 18 19	99 129 116	103 99 127 109 119	- 2 7 20	-	,		65 66 67 68 69	570 595 602 627 629	120 115 116 131 137	241 240 234 233 202	209 240 249 263 290	3	
20 21 22 23 24	141 129 124	93 104 100 74 75	18 37 40 54 59	- 1 1	-	0000 	70 71 72 73 74	644 710 780 818 842	147 154 157 176 163	205 212 221 198 213	292 344 401 441 466	- 1 3 -	
25 26 27 28 29	158 174 147	79 72 80 64 50	59 85 93 81 87	- 1 1 2 -			75 76 77 78 79	755 850 752 685 672	169 161 152 149 166	176 177 143 111 88	409 512 457 425 416	1 - - 1	- - - 1
30 31 32 33	172 178 161	40 53 61 52 37	109 114 113 104 114	1 3 4 4 4	1 2 - 1 1	-	80 81 82 83 84	521	128 101 113 114 91	71 56 52 32 28	457 395 411 373 333		- 1 2 2
35 36 37 38	175 188 176	46 49 44 44 46	95 113 138 126 132	6 11 5 6 12	1 2 1 -		85 86 87 88	391 297 263	86 101 68 59 44	26 15 10 12 4	241 272 219 191 162	1	1 3 - 1 2
40 41 42 43	. 176 213 190	47 43 57 34 47	118 123 143 137 135	12 10 13 17 24	- - 2 -	-	90 91 92 93	127 105 71	36   21   22   13   11	3 4 4 -	126 102 79 58 36	-	
45 46 47 48	. 196 . 269 . 234	55 43 53 55 48	164 131 195 148 183	18 22 21 31 40	- - 1	-	95 96 97 98	38 22 14 15	10 3 5 3 1	1 1 - -	34 34 16 11 14		1 1 1 1
							100 and over Not stated All Females	14 - 33,302	12,686	9,917	10 - 10657	- - 28	14

TABLE 21.—Deaths and Death-rates from Selected Causes in Scotland in each Age-group, 1932.

XV11	1				$Ap_I$	pendi	x Tai	bles.					
	85 and over	1 1	1 1	1.1	1 1	1 1	910	] 1	28	1 1	28	25.8	$\frac{1023}{1272}$
	75-	1 63	1 1	1 1	i 1	1 1	289	1 1	17	15	11.8	~1 CD	1484 1275 ( <i>p</i> )
ESS	65-	127	1	1 1	t i	, —	119	න <sub> </sub>	18	28	999	16	1010 857 (0)
r Ages	55-	00	MO	00	1 1	0 11	20 10	10	E	73	10	$\infty \infty$	467 464 (n)
00 AT	45-	10	0	HO	1 1	0н	40	ත <del>–</del>	133	106	0,∞	13	173 217 (m)
100,000	35-	1001	1 1	গ্ৰ	1 1	00	31	ПО	ලෙස	116	120	1001	(2)
PER 1	-25-	000	O Pri	 	1 1		13.53	42	20	103	3 14	40	1 1 1 (%)
_	10-15-	0 1	00	ରାଡ	00	1-1-	8 8 8 10	বাবা	08	10 70 25 96	17 23 22 21	24	74(6)
H-RA	5-1(	<u> </u>	13	13	r → co	23 32 32	70 AI	10 co		10 2	30 1 29 2	4-	$\frac{1}{(h)} = \frac{1}{(i)}$
DEATH-RATE	1	-	162 172	36	61	848	10	100	47	151	103	6-7	4 (9) ((
	1	2	307	14 26	227 261	36	105	132	386	16	145	61 70	£ 1575
	All Ages.		10	10 O	9 10	<b>≻∞</b>	ရာ ရာ ရာ ရာ	9 4	0 r0	56	25	<b>8</b> 4	145 160 (e)
	85 and over	1 1	1 1	1 1	1 1	1 1	33	1.1	F1 60	1-1	7 -	- CV	36 102 (q)
	75-	- 1	1 1	1 1	1 1	1 1	103	1 1	10	© 00	es es	H 41	528 688 (P)
	65-	121	iH	1 1	1 (	ि	138	का	22	71	138	10	1174 1223 (0)
	55-	HH	OH	ПП	1 1	H 02	122	ന <u>പ</u>	28	154	23	37	986 1054 (n)
	45-	ଫ ଲ	1 77	େ ଲ	1 1	<b>H</b> 0	101	1-4	32	270	22	33	$\frac{442}{634}$
AGED	35-	1 9	1 1	1007	1 1		80	60 <del></del>	85	329	က က	14	140 262 (7)
_	25-	120	12	121	i I	ಅ ಸರ	46	94	120	369	525	139	61 56 (k)
NUMBERS	15-	HO	1,70	122	1 1	ಬ 4	34	818	∞ ⊢	300	98	<b>∞</b> ∞	31 16
No	10-	Г.	HH	14	prof prof	16	17	470	H 44	23.0	88	रुव	(3)
	70	1 1	28	30	ന <b>്</b>	52	270	12	C7 CO	22	64	10	(k) 32
		- 1	273	43	102	81 79	30	25	111	23	173	101	7 (9)
	٦	г -	135	911	100	16	46 34	822	16	10	64	30	(£)
	All Ages.	19	440	109	206	174	768	139	146	1561 1430	588	177	3408 4050 (e)
	Sex.	F.	ÄH.	F.	E.	F.	ÄH.	M.	F.	M.	Ä.	F.	E. (g)
	rH.	Para-	1	-		1		-	diseases {	ratory (	seases {	para- (	sease
	CAUSES OF DEATH.	incl.	I	ŧ	1	1	1	ver	dis	respi	ıs dis	and 12, 1	nt dis
	OF	ver (	1	er -	ougl	1	1	nal fe	lemic _	s of	culor	ious ises (	ignaı (c)
	TUSES	id fe	1	Fev	oing-c	eria	123	o-spiı	epic 9)*	ulosi m	nber	nfect	, mal
	CA	Typhoid fever (incl.	Measles	Scarlet Fever	Whooping-cough	Diphtheria	Influenza	Cerebro-spinal fever	Other epidemic (2, 3, 9) * _	Tuberculosis of respiratory system	Other tuberculous diseases	Other infectious and parasitic diseases (12, 13)	Cancer, malignant disease (c)
DNAL	Short List.		4	2	9	2	∞	14(1)	14 (2)	10	11	14 (3)	15 (b)
INTERNATIONAL NOS.	Long List.	7, 2	1	∞ ∞	o,	10	₽=1 	18	3-6, 12-17	23	24-32	19-22, 33-44	45-53 (a)
												H	

							51000000								
$\binom{q}{142}$	256	3525 3554	114	5543	1990	1933	540	569	37.28	212	1 1	122	162	281 187	
(p) 93 96	126 183	2549	129	3273 2618	778	11411	489	222	0,50	500	170	1760	37	152	
(0) (65 119)	82 130	960 2	82	1319	250	433	268	107	23	- 15 N	23	125	13 to	80 80	
25 23 (R)	101	304	67	365	10.01	116	134	333	0000	001-	010	16	35 th	29	
$\binom{m}{9}$	4822	109	933	156	19	50 co	96	29	10	100	101	10	73.41	16	
250	3253	22.	27	61	44	23	39	10	27	বা বা	200	77	7.00	10.0	
(2)	120	9 4	17	812		∞ r <sub>2</sub>	288	44	∞ ⊢	භ 21	10		H 24	0013	
2400	0000	80 SV	500	100	1	80	30	400	4-		0.0	0 1	<del></del> _	73 44	
(3)	12	0	00 m	9	00		23	NH	0 1	00	41-	1 1	1 1	<b>→</b> ⇔	
(%)	13	SIM	13	12	1 1	20	24	44	00	010	13	0	1 1	1-0	
(9)	12	ന <del>പ</del>	57	ಚಾ ಯ	20	222	281	20	1 1	39	00 10	1		222	ı
5	50	10.10	436	1707	14	409	2065	70	1 1	975	121	181	10.01	170	oncombalitie
(e) 10 17	388	136	333	200	35	72	128	21	19	27	12	40	50 00	20 21	
(2)	00	124	410	195 383	115	68 207	1.9	200	- m	SIL	1 1	I,	ಕ್ಷಾ ಕ್ಷಾ	010	Jothorm
(p) 33 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	600	907	46	1165	277	406	174	120	28	217	900	70	130	75.5	17
170	185	225	95	533	291	503	311	124	32	227	25	29	200	118	3
$\binom{n}{48}$	114	641 1 703 1	141	831	117	245	283	70	106	78	80 80 80 73	34	17	101	orrolitie
32 22	81	196	126	3991	488	133	246	74	108	128	36	255	27.7	42	Vonoilo
S 2 2 2	63	4 1°	102	173	27	988	221	22.48	233	12	36	4100	०० हा	26	into B
(%)	43	20	60	78	40	27	153	54	27	10	25	40	4.9	28	000
511	34	11	55	76	1 33	1228	127	1921	16	4 4	25	co	9	21	pologicano
(5)	25,7	7	17.	21	77	ಕಾಣ	25	43	<del>   </del>		31	1 1	1 1	0.0	8
(1)	252	10.21	0, 2,	199	1 1	410	50 to	10	77	122	22	7	1 1	10 H	Onton
$\begin{pmatrix} g \\ 1 \\ - \end{pmatrix} \begin{pmatrix} h \\ 2 \\ 2 \end{pmatrix}$	107	10 01	84	00 10	20.20	85 S	474	34	1 1	80	14	1	HH	22.2	Arge.
(£)	93	0131	192	87	@ @1	180	606	250	4 1	429	j prod	1	C1 L1	35.52	The state of the s
(e) 225 441	580	3185	974	4689	829	1684	2999	500	448	631	291	104	78	468	
SH.F.	Z.F.	ÄF	HE	E.E.	ZE	H.F.	H.F.	E.E.	E.E.	N.	E.F.	H.	Z.E.	ÄÄ	
	0.				_,_			-,-	- <u>- ; -</u>				•	1	
i	ino.	r.c.	ten		ases	'		ases	ulce	<u>2</u>	,		&c.		;
1	chr	i age	7.77	1	diseases	1	ms)	lise	nal	age	1	1	iver	seas	
su:	lis.,	rrha	vous	) 1	ry	1	for	ory	ode	(all	1	ie.	of 1.	die	1
(c) ellitu	ra]	emo	ner e or	18.6	lato		(ali	rate	l du	&c.		fliv	səs	stive	
$\frac{(c)}{\text{Diabetes mellitus}}$	ene	Cerebral hæmorrhage, &c.	Oth, dis. of nervous system and sense organs (21) -	Heart disease	Other circulatory	itis	Pneumonia (all forms)	Other respiratory diseases	Gastric and duodenal ulcer	Diarrhea, &c. (all ages)	Appendicitis	Cirrhosis of liver	Other diseases of liver,	Other digestive diseases	
hete	er s	ebra	dis.	art (	erc	Bronchitis	nun	err	tric	rrhe	neuc	rhos	er d	er (	
Dial	Other general dis., chronic noisonings (16, 17, 19) -	Cer	Oth	Hes	Oth	Bro	Pne	Oth	Gay	Dia	Apj	Ciri	Oth	Oth	
(6)		55	733	- — ·	25	56	27	58	32 (1)	59	30	31 (1)	31 (2)	32 (2)	-
			9,					105, 110-				-	-	116, 118, 123, 128,	
(a) 59	54-58, 60-77	85	78-81, 83-89	90.95	96-103	106	107-109	5,1	117	119, 120	121	124	125-127	6,8,5	
(C)	-53,	90	3-81	90	96	H	107	1, 1		119,		1	125	200	
	17.		78					104,						115,	

\* Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis and lethargic encephalitis.

Table 21.—Deaths and Death-rates from Selected Causes in Scotland in each Age-Group, 1932—continued.

Λ.Λ.					L							
	85 and over	426	1222	1 1	1 1	250	1 1	8499 8479	1 1	227	341	27828
	-92	233	568	1 1	1-1	45	1 1	1793	11	205	270	11994 27182
A.GES	-99	221	193	1 1	1-1	19	1 1	134	134	124	153	6021 1
AT AG	55-	100	18	1 1	1 1	12	1 1	20	41	94	71	2413 6
	45-	36	111	1 1	1	200	1 1	1 1	39	69	28	1160 2413 942 1982
100,000	35-	24	10	17	63	70 4	1 1	1 1	22	56	14	664 7
PER 1	25-	91	19	32	40	00 CV	00	1 1	50.00	27.00	က က	384
	15-	00 00	707	14	14	භ <b>ସ</b>	77	1 1	ന ന	54	SIL	295 287
RAT	10-	014	00	1.1	1 1	94	7-1-	1 1	1 1	34	C/I	157 2
L-Ha	70	120-	<del></del>	1 1	1 1	ට හ		1 1	1 1	56	S) H	3221
DEATH-RATE	1	000	टाटा	1-1	1 1	12	11	1 1	1 1	77	400	1055 268 973 232
	-	14	35	1 [	1 1	111	4439 3381	1 [	1 1	75	59	7991
	All Ages.	37	27	10	133	10	80 TC 80 TC	47	15	65 31	26	1394 1
	85 and over	253	& ∞	1 1	1 1	19	1 1	299	1 1	20	34.	979
	75-	131	202	1 1	11	16	1 1	638 954	40	73	96	5065
	65-	257 243	224 46	1 1	1-1	30	1 1	156	40	144	178	6997 5
	55-	212	888	1 1	1 1	41 27	1 1	410	86 24	199	150	5093 6 4507 6
	45-	93	30	1 1	1 41	17	1 1	1 1	100	175	71 20	2963 5
GED	35-	89	16	57	109	13	1 1	1 1	99	159	17	18762 18392
	25-	933	24	126	160	00	HH	1 1	47 20	185	1101	378 572 1
NUMBERS	15-	33.22	10	- 60	09	41	99	1 1	15	232	0000	350 1259 1378 369 1242 1572
Nt	10-	40	7-1 <del>-1</del>	1 1	1 1	14	0100	1 1	1 1	355	400	350 1 369 1
	2-	12	CV 63	1 1	1 1	19	ಣಣ	1 1	1 1	125	400	597
		14	44	1 1	1 1	<u>c</u> 1	128	1,1	1 1	129	13	1778
	7	0 7 9	16	1 1	1 F	49	1954 1452	1_1	1 1	52	26 26	1408 3432 1
	All Ages.	873 931	636	243	333	236	1984	1097	353	1537	607	32,743 4408 33,302 3432
	Sex.	M.	F.	F.	M.H.	F.	F.	H.	MH.	Ä.F.	E.E.	F.F.
		is	ry {	1	1	÷ -	5h, ∫ -	1	7	1	<u>ب</u>	
	LH.	hrit	rina		es	loce	birt				-un	
	)EAT	neb	n-0	1	saus	and	em. &c.	t	1	1	l or	1
	DF I	con.	enit -	Sis	ral c	kin	, pr	1	ŀ	3 (41	inec -	SQ EA
	ES	l chi	ofg	sep	rpe	of si	ebil natic			ence	-def	AUSI
	CAUSES OF DEATH.	anc	dis.	eral	ond	iseases of skir motor system	ongen. debil., prem. malformations, &c.	1 950	و	viol	s ill	ALL CAUSES
		Acute and chron, nephritis	Other dis. of genito-urinary system	Puerperal sepsis	Other puerperal causes	Diseases of skin and loco- motor system — —	Congen. debil., prem. birth, malformations, &c.	Old age	Suicide	Other violence (41)	Causes ill-defined known	AL
IAL	Short List.	٠ •	34	35	36	37	တ္	930	40	42	43	
INTERNATIONAL Nos.								GIJ				
ERNAT Nos.	Long List.	130-132	133-139	140, 145	141-144, 146- 150	151-156	157-161	162	163-171	172-198	199-200	
INT	guor	130	133	140,	1-14	151	157	H	163	172	199	
	H				14							

TABLE 22.—Deaths and Death-rates from Selected Causes in Scotland, 1932.

00 OF	Land- ward.	17777788888888888888888888888888888888	1,200
DEATH-RATE PER 100,000 POPULATION.	Small Burghs.	011 022 024 038 038 038 038 038 038 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	1,504
H-RATE PER 10 POPULATION	Large Burghs.	126 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,509
DEAT	Scotland.	181 182 148 148 148 148 153 160 170 181 181 183 183 184 184 184 184 184 184 184 184	1,555
	Land- ward.	2 2 2 2 1 1 1 1 1 2 3 2 3 3 3 3 3 3 3 3	9,867 18,878 1,00
BERS.	Small Burghs.	2.88 2.1 2.28 2.2 2.29 2.2 2.20 2	
NUMBERS.	Large Burghs.	1, 2022 2, 223 3, 2, 2, 2, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	0 57,080
	Scotland.	8882488.4. 2. 1. 2. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	06,045
TIME RICE RICE SERVICES	CAUSES OF DEA	Typhoid fever (including Paratyphoid)  Measles Scarlet fever Whooping-cough Diphtheria Influenza Cerebro-spinal fever Other epidemic disaases (2, 3, 9) Tuberculosis of respiratory system Other infectious and parasitic diseases Cancer, mailgnant disease Diabetes mellitus Other general dis., chronic poisonings (16, 17, Cerebral hamorrhage, &c. Other general dis., chronic poisonings (16, 17, Cerebral hamorrhage, &c. Other general dis., chronic poisonings (16, 17, Cerebral hamorrhage, &c.  Diabetes mellitus Other general dis., chronic poisonings (16, 17, Cerebral hamorrhage, &c.  Diabetes mellitus Other general dis., chronic poisonings (16, 17, Cerebral hamorrhage, &c.  Other diseases  Other diseases  Other diseases  Acute and duodenal ulcer Diarrhoes, &c. (all ages) Other diseases of liver, &c.  Other diseases of liver, &c.  Other diseases of liver, birth, malform,, &c. Other puerperal causes Diseases of skin and locomotor system Congen, debil., prem. birth, malform,, &c. Old age Suicide Other violence (41)  Causes ill-defined or unknown	ALL CAUSES
Nos.	Short List.	100 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
INTERNATIONAL	Long List.	1, 2 8 8 9 10 11 18 8-6, 12-17 24-32 19-22, 33-44 45-53 90-95 90-95 90-95 90-95 90-95 104, 105, 110-114 117 119, 120 121 124 125-127 115, 116, 118, 122, 123, 128, 129 130-132	

Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis and lethargic encephalitis.

TABLE 23.—Deaths from Selected Causes and in Age Groups in Scotland, 1922–1932.

International Nos. Short List.		1932.	1931.	1930.	1929.	1928.	1927.	1926.	1925.	1924.	1923.	1922.
Sho												
nte											Í	
-	CAUSES OF DEATH.											
1	Typhoid fever (including	32	31	45	33	43	54	50	58	40	76	67
4	Paratyphoid) Measles	892	0.11	700	140	1 005	600	000	F10	1 500	סוד ד	9 605
5	Scarlet Fever	250	641	792 127	149	1,005	660 200	928 343	512	1,592 410	1,118	2,695
6 7	Whooping-cough	459	957	628	901	1,072	850	506	1,737	1.625	989	1,408
8	Diphtheria	368 1,724	356 1,270	460 696	3,435	488 961	485	490 1,421	505 1,246	2,490	492 531	536 3,706
14 (1)	Cerebro-spinal fever	229	290	229	282	156	145	120	100	101	97	113
14 (2) 10	Other epidemic dis. (2, 3, 9)* Tuberculosis of respira-	281 2,991	3,004	353 3,024	332 3,288	322 3,318	280 3,466	353 3,384	336 3,734	337 3,887	303	255 4,061
	tory system											
11 14 (3)	Other tuberculous diseases Other infectious and para-	1,132 284	1,201 261	1,262 271	1,292 304	1,404	1,402	1,477	1,656 274	1,766	1,794	1,757 333
	sitic diseases (12, 13)											
15 18	Cancer, malignant disease Diabetes mellitus	7,458	7,158	7,120	7,108	6,901 523	6,919	6,640	6,675 457	6,498 487	6,376	6,133 528
20	Other general dis., chronic	1,540	1,415	1,340	1,497	1,505	1,612	1,701	1,559	1,495	1,512	1,597
22	poisonings (16, 17, 19) Cerebral hæmorrhage, &c.	7,210	6,804	8 549	6,693	6,350	6.126	5,998	6,000	6 005	5 980	
23	Other dis. of nervous syst.	1,813	1,943	6,542 2,032	2,138	2,190	2,198	2,274	6,009 2,404	6,065 2,618	5,860 2 555	5,931 2,781
24	and sense organs (21)†. Heart disease	9,622	0 595	0.000	9,072		7 004	F 470			6 001	6,727
25	Other circulatory diseases	1,484	9,535 1,231	8,936 1,346	1,406	8,461 1,332	7,904 1,237	7,410 1,188	7,375 1,161	7,339 1,219	6 901	1,201
26	Bronchitis	3,419	3 673	3,777	4,731	3,491	3,914	3,586	4,027	4,480	3,574	5,127
27 28	Pneumonia (all forms). Other respiratory diseases	5,430 967	<b>4,</b> 958	5,682	7,143 1,074	5,731	5,896 946	5,262 990	5, <b>39</b> 3 957	6,706 1,007	4,674 931	6,617 1,125
32 (1)	Gastric and duodenal ulcer	608	579	662	647	604	597	599	451	447	485	466
29 30	Diarrhœa, &c. (all ages) . Appendicitis	1,168 509	919 482	897 476	1,019 499	1,046	1,001 478	1,094 483	1,185	1,170	1,202 515	1,274 458
31 (1)	Cirrbosis of liver	160	148	172	171	152	147	177	479 174	486 147	170	145
31 (2)	Other diseases of liver, &c.	382	381	403	346	379	352	399	335	275	282	295
32 (2) 33	Other digestive diseases. Acute and chronic neph-	992 1,804	1,027	1,048 1,954	1,131 2,023	1,129	1,148 1,870	1,159 1,834	1,137 1,833	1,170 1,880	1,210 1,799	1,242 1,967
0.4	ritis	000										
34	Other diseases of genito- urinary system	882	873	857	849	935	805	826	804	803	788	731
35	Puerperal sepsis	243	208	221	221	234	184	173	171	184	218	228
36 37	Other puerperal causes: . Diseases of skin and loco-	33 <b>3</b> 413	337 465	436 461	417 392	442 378	438 357	483 348	471 373	<b>43</b> 8 <b>3</b> 30	500 418	531 402
	motor system	0.400										_
38	Congenital debility, prem. birth, malformations, &c.	3,460	3,509	3,519	<b>3,</b> 671	3,619	3,736	3,951	3,970	4,349	4,250	4,642
39	Old age	2,934	2,924	2,849	3,441	3,310	3,528	3,521	3,576	3,922	3,779	3,973
40 42	Suicide Other violence (41)	500 2,311	493 2,237	495 2,565	$\frac{474}{2,520}$	474 2,440	503 2,454	424 2,233	372 2,445	360 2,239	327 2,142	276 2,168
43	Causes ill-defined or un-	1,095	1,124	983	1,022	1,081	1,109	1,123	1,152	1,256	1,136	1,162
	known											
	ALL CAUSES	66,045	64,229	64,285	70,917	65,271	65,830	63,780	65,507	70,357	63,283	72,905
		( ·	,									
	AGES AT DEATH.											
	Under 1	7,840	7,544	7,852	8,061	8,299	8,576	8,514	9,430	10,446	8,825	11,664
	1-4	3,386	3,306	3,426	4,140	4,247	4,103	4,228	4,819	6,570	4,926	7,524
	5-9	1,108 719	$1,107 \\ 657$	1,195 737	1,160 736	1,240 728	1,212	1,143 818	1,182 871	1,190 927	1,178	1,282 937
	15-24	2,501	2,534	2,489	2,783	2,675	2,582	2,681	2,818	2,881	2,759	3,075
	25-34 · · · · · · · · · · · · · · · · · · ·	2,950 3,715	2,798 3,499	2,831 3,765	3,170 4,201	3,026 3,739	2,950 3,950	3,005 3,739	2,953 3,836	3,133 4,037	3,042 3,818	3,551 4,438
	45-54	5,714	5,631	5,784	6,524	5,804	6,089	5,901	5,774	6,143	5,755	6,269
	55-64 · · · · · · · · · · · · · · · · · · ·	9,600 13,814	9,417 $13,521$	9,408	10,209 14,609	9,135 13,001	9,250	8,942 12,099	9,089 12,111	9,118 12,481	8,722   11,610	9,187 12,111
	75-84	11,539	11,048	13,275 10,464	11,839	10,313	12,849 10,264	9,646	9,586	10,371	9,139	9,978
	85 and over	3,159	3,167	3,054	3,485	3,063	3,199	3,064	3,036	3,060	2,672	2,888
	Not stated			5		1	1			• •	1	1
	ALL AGES	66,045	64,229	64,285	70,917	65,271	65,830	63,780	65,507	70,357	63,283	72,905
											I	

<sup>\*</sup> Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, and lethargic encephalitis.

<sup>†</sup> Cerebral softening is included with cerebral hæmorrhage from 1931 onwards.

<sup>‡</sup> Post abortive sepsis is included with puerperal sepsis from 1931 onwards.

TABLE 24.—Death-rates from Selected Causes and in Age Groups in Scotland, 1922-1932.

1 10 15			1	1	,	,						
Interna- tional Nos. Short List.		1932.	1931.	1930.	1929.	1928.	1927.	1926.	1925.	1924.	1923.	1922.
tions Shor	CAUSES OF DEATH.			DE	ATH-RA	TE PER	100,000	of Po	PULATIO	N.		)
1	Typhoid fever (including paratyphoid)	1	1	1	1	1	1	1	1	1	2	1
4	Measles	18	13	16	3	21	14	19	11	33	23	55
5 <b>6</b>	Scarlet fever	5 9	3 20	3 13	19	3	4	7	8	8	7	5
7	Diphtheria	8	7	10	10	22	18	10	36	33	20	29 11
8 14 (1)	Influenza Cerebro-spinal fever	35 <b>5</b>	26	14 5	71	20	42	29	26	51	11	76
14(2)	Other epidemic dis. (2, 3, 9)*	6	6	7	6 7	3 7	3 6	2 7	7	2 7	2 6	2 5
10	Tuberculosis of respiratory system	61	62	63	68	68	71	70	77	80	82	83
11	Other tuber culous diseases	23	25	26	27	29	29	30	34	36	37	36
14 (3)	Other infectious and parasitic diseases (12, 13)	6	5	6	6	7	6	6	6	6	6	7
15 18	Cancer, malignant disease Diabetes mellitus	153	148	147	147	142	143	137	137	134	130	125
20	Othergeneral dis., chronic	14 32	14 29	13 28	13	31	11 33	11 35	32	10 31	11 31	11 33
22	poisonings (16, 17, 19) Cerebral hæmorrhage, &c.	7.40	7.47								31	00
23	Other dis. of nerv. syst.	148	141	135	139	131	126	123 47	123	125 54	120 52	121 57
24	and sense organs (21) † . Heart disease	7.07	7.07									
25	Other circulatory diseases	197	197	185 28	188	175 27	163 25	152 24	152	151 25	141 23	137 25
26 27	Bronchitis. Pneumonia (all forms)	70	76	78	98	72	81	74	83	92	73	105
28	Other respiratory diseases	111 20	102	119	148 22	118	121	108	111 20	138 21	96 19	1 <b>8</b> 5   23
32 (1) 29	Gastricand duodenal ulcer	12	12	14	13	12	12	12	9	9	10	10
30	Diarrhœa, &c. (all ages) . Appendicitis	24	19	19	21	22	21	22 10	24	24	25 11	26
31 (1)	Cirrhosis of liver	B	3	4	4	3	3	4	4	3	3	3
31 (2) 32 (2)	Other diseases of liver, &c. Other digestive diseases.	8 20	8 21	8 22	7 23	23	7 24	8 24	7 23	6 24	6 25	$\begin{array}{c} 6 \\ 25 \end{array}$
33	Acute and chronic nephritis	37	37	40	42	39	39	38	38	39	37	40
34	Other diseases of genito- urinary system	18	18	18	18	19	17	17	17	17	16	15
35 36	ruerperal sepsis	5	4	5	5	5	4	4	4	4	4	5
37	Other puerperal causes. Diseases of skin and loco-	7 8	7 10	9 10	9 8	9 8	9 7	10	10 8	9 7	10	11 8
38	motor system Congen. debil., prem.	71	70	70								
	birth, malform., &c.	71	72	73	76	75	77	81	82	89	87	95
39 40	Old age	60 10	60 10	59 10	71 10	68	73	72	73	81	77	81
42	Other violence (41)	47	46	53	52	10 50	10 51	9 46	8 50	46	7 44	6
43	Causes ill-defined or un- known	22	23	20	21	22	23	23	24	26	23	24
	ALL CAUSES	1.050	1.000	1.004	7 400	7.0.0	7.05	1.01				
	ALL CAUSES	1,353	1,326	1,331	1,468	1,346	1,356	1,311	1,346	1,447	1,295	1,488
		- 1	D	EATH-B	ATE DE	n 1()()()	OF AGE	GROUE	Popur	ATTION	1	
	AGES AT DEATH.				I LE	1	1	GROOT	TOPUL	ATION.	1	
	Under 1	90.2	86.5	90.3	91.1	92.1	89.6	87.7	94.8	99.8	82.7	101.6
	1- 4 · · · · · · · · · · · · · · · · · ·	10.1	10.0	10.1	11.9	11·6 2·6	10.9	10.8	12·0 2·8	15.6	12.3	19.9
	10-14	1.6	3.0	1.8	1.9	1.7	1.8	1.8	1.9	2.0	1.7	1.9
	25-34	3.8	3.6	3.7	4.2	3.0	2.9	3.0	3.1	3·2 4·4	3.0	3.4
	35-44	6.0	5.7	6.2	6.9	6.1	6.5	6.1	6.3	6.5	6.1	7.0
	55-64	21.9	21.3	21.8	23 8	21.8	22.6	22.4	10·4 23·3	11.2	23.3	11·6 24·9
	65-74	53 <b>·3</b> 128 <b>·8</b>	55·2 137·9	54·5 135·2	60.9	55.2	55 7	53 <b>·2</b> 126 <b>·9</b>	54.9 128.9	57.2	54.1	57.1
	85 and over	273.8	301.4	289.6	328.6	289.0	302 2	284.2	292.9	137·4 274·7	124·5 243·9	134·7 260·2
	Not stated						. ,				b 4	
	ALL AGES	13.2	13.3	13.3	14.5	13.3	13.2	13.0	13.4	14.4	12.9	14.9
	naluding tunbug fayor amal		1				1					

<sup>\*</sup> Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, and lethargic encephalitis. † Cerebral softening is included with cerebral hæmorrhage from 1931 onwards.

TABLE 25.—DEATHS in SCOTLAND from PRINCIPAL EPIDEMIC and certain other DISEASES, 1855-1932. Quinquennial averages.

1861-65       3633       992       1377       2423       2193       2549       11,171       7914       134       1207       5768       2071       2604       2216         1866-70       1346       1799       99       1206       3427       2064       1587       11,983       8472       180       1348       7095       2284       3212       2273         1871-75       1406       779       1268       1311       3591       2015       2090       12,262       8535       201       1569       8680       3072       3202       2756         1876-80       1341       276       20       1166       1873       2347       1733       12,213       8338       218       1792       8762       3135       3061       2686         1881-85       1029       162       17       1359       1340       2273       1680       11,099       7998       246       2058       7916       4075       2766       2725         1886-90       765       91       10       1628       882       2425       1623       10,192       7436       229       2441       7509       4270       2734       2628   <		Tubovoulogic														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		er.*	r.			<u>.</u>			Tuberc	ulosis.				1		
1861-65   3653   992   1377   2423   2193   2549   11,171   7914   134   1207   7568   2071   2604   2216   1871   1871-75   1406   779   1268   1311   3591   2015   2090   12,262   8535   201   1569   8680   3072   3202   2756   1876-80   1341   276   20   1166   1873   2347   1733   12,213   8388   218   1792   8762   3185   3061   2686   1881-85   1029   162   17   1359   1340   2273   1680   11,099   798   246   2058   7916   4075   2766   2725   1886-90   765   91   10   1628   882   2425   1623   10,192   7436   229   2441   7509   4270   2734   2628   1891-95   761   57   51   2110   811   2151   1513   9,935   7169   194   2831   7600   5229   3215   2842   1896-3   706   521   25   118   1470   403   2222   770   9,790   6618   206   3845   5570   6578   3166   3084   1900-10   322   14   2   1647   399   1841   839   9,464   6079   229   4663   5017   6717   2397   2941   1911-15   207   8   5   1583   649   1951   857   8,011   5214   208   5207   5046   6132   2502   3105   1916-20   109   10   31   1264   287   1330   734   7,073   4781   196   574   4999   8545   1820   3014   1921   87   4   24   269   270   1478   611   5,737   3970   199   5662   4135   5393   1991   2702   1922   665   7   2695   247   1408   536   5,818   4061   162   6133   5730   8265   1244   2444   1923   67   1   1118   352   989   492   5,790   3996   168   6876   3635   4840   1159   2469   1924   34   -     1522   404   1737   505   5,818   4061   162   6133   5730   8265   1244   2469   1924   34   -     1522   404   1737   505   5,810   3734   114   6675   4191   5821   1168   2817   1925   52   4   -     512   404   1737   505   5,830   3734   114   6670   3771   5844   1084   2657   1926   399   30   3   -   928   343   506   490   4,861   3384   147   6640   3771   5844   1084   2657   1926   399   30   3   -   1005   140   1072   488   4,722   318   126   6901   3585   6098   1016   2914   1929   18   -     1005   140   1072   488   4,722   318   126   6901   3585   6098   1016   2914   1929   18   -     149	YEAR.	Typhoid Fev	Typhus Fever	Small-pox.	Measles,	Scarlet Fever	Whooping- Cough.	Diphtheria.	All Forms.	Respir- atory.	Syphilis.	Cancer.	Bronchitis.	Pneumonia.	All Diarrhœa Diseases.‡	Violence.
1866-70	1855-60	25	73	995	1223	2766	2035	1226	10,140	7194	87	953	3538	2104	2976	<b>2</b> 034
1871-75   1406   779   1268   1311   3591   2015   2090   12,282   8535   201   1569   8680   3072   3202   2756   1876-80   1341   276   20	1861-65	36	3 <b>3</b>	992	1377	2423	2193	2549	11,171	7914	134	1207	5768	2071	2604	2216
1876-80   1341   276   20   1166   1873   2347   1733   12,213   8338   218   1792   8762   3135   3061   2686   1881-85   1029   162   17   1359   1340   2273   1680   11,099   7998   246   2058   7916   4075   2766   2725   1886-90   765   91   10   1628   882   2425   1623   10,192   7436   229   2441   7509   4270   2734   2628   1891-95   761   57   51   2110   811   2151   1513   9,935   7169   194   2831   7600   5229   3215   2842   1890-0   716   39   14   1857   756   2206   921   10,149   7151   213   3351   6238   5656   3825   3128   1901-05   521   25   118   1470   403   2222   770   9,790   6618   206   3845   5570   6578   3166   3084   1906-10   322   14   2   1647   399   1841   839   9,464   6079   229   4663   5017   6717   2397   2941   1911-15   207   8   5   1583   649   1951   857   8,011   5214   208   5207   5046   6132   2502   3105   1916-20   109   10   31   1264   287   1330   734   7,073   4781   196   5574   4999   8545   1820   3014   1921   87   4   24   269   270   1478   611   5,737   3970   199   5962   4135   5393   1991   2702   1922   65   7   - 2695   247   1408   536   5,818   4061   162   6133   5730   8265   1244   2444   1923   67   1   - 1118   352   989   492   5,790   3996   168   6376   3635   4840   1159   2469   1924   34   -   1592   410   1625   442   5,653   3887   151   6498   4843   7691   1147   2599   1925   52   4   - 512   404   1737   505   5,390   3734   114   6675   4191   5821   1168   2817   1927   41   2   - 660   200   850   485   4,808   3466   104   8919   4231   6642   976   2957   1928   299   -   1005   140   1072   488   4,722   3318   126   6901   3585   6098   1016   2914   1929   18   -   149   109   901   471   4,580   3288   125   7108   5344   8778   959   2994   1930   24   1   2   792   127   628   460   4,286   3024   119   7120   3869   5958   854   3600   1926-39   30   2   6   707   184   791   479   4,663   3296   124   5038   4160   6644   378   2916   1931   131   1   0   641   161   957   356   4,205   3004   112   7158	1866-70	1346	1799	99	1206	3427	2064	1587	11,983	8472	180	1348	7095	2284	3212	2273
1881-85   1029   162   17   1359   1340   2273   1680   11,099   7998   246   2058   7916   4075   2766   2725   2766   2767   2766   2767	1871-75	1406	779	1268	1311	3591	2015	2090	12,262	8535	201	1569	8680	3072	3202	2756
1886-90         765         91         10         1628         882         2425         1623         10,192         7436         229         2441         7509         4270         2734         2628           1891-95         761         57         51         2110         811         2151         1513         9,935         7169         194         2831         7600         5229         3215         2842           1896-1900)         716         39         14         1867         756         2206         921         10,149         7151         213         3351         6238         5656         3825         3128           1901-05         521         25         118         1470         403         2222         770         9,790         6618         206         3845         5570         6578         3166         3084           1906-10         322         14         2         1647         399         1841         839         9,464         6079         229         4663         5017         6717         2697         2941           1911-15         207         8         5         1583         649         1951         857         8,011	1876-80	1341	276	20	1166	1873	2347	1733	12,213	8338	218	1792	8762	3135	3061	2686
1891-95	1881-85	1029	162	17	1359	1340	2273	1680	11,099	7998	246	2058	7916	4075	2766	2725
1896-   1900   716   39	1886-90	765	91	10	1628	882	2425	1623	10,192	7436	229	2441	7509	4270	2734	2628
1900   710		761	57	51	2110	811	2151	1513	9,935	7169	194	2831	7600	5229	<b>321</b> 5	2842
1906-10         322         14         2         1647         399         1841         839         9,464         6079         229         4663         5017         6717         2697         2941           1911-15         207         8         5         1583         649         1951         857         8,011         5214         208         5207         5046         6132         2502         3105           1916-20         109         10         31         1264         287         1330         734         7,073         4781         196         5574         4999         8545         1820         3014           1921         87         4         24         269         270         1478         611         5,737         3970         199         5962         4135         5393         1991         2702           1922         65         7         -         2695         247         1408         536         5,818         4061         162         6133         530         8265         1244         2444           1923         67         1         -         1118         352         989         492         5,790         3996	1896-1900	716	39	14	1857	756	2206	921	10,149	7151	213	3351	6238	5656	3825	3128
1911-15       207       8       5       1583       649       1951       857       8,011       5214       208       5207       5046       6132       2502       3105         1916-20       109       10       31       1264       287       1330       734       7,073       4781       196       5574       4999       8545       1820       3014         1921       87       4       24       269       270       1478       611       5,737       3970       199       5962       4135       5393       1991       2702         1922       65       7       -       2695       247       1408       536       5,818       4061       162       6133       5730       8265       1244       2444         1923       67       1       -       1118       352       989       492       5,653       3887       151       6498       4843       7691       1147       2599         1924       34       -       -       1522       404       1737       505       5,390       3734       114       6675       4191       5821       1168       2817         1926       39	1901-05	521	. 25	118	1470	403	2222	770	9,790	6618	206	3845	5570	6578	3166	3084
1916-20       109       10       31       1264       287       1330       734       7,073       4781       196       5574       4999       8545       1820       3014         1921       87       4       24       269       270       1478       611       5,737       3970       199       5962       4135       5393       1991       2702         1922       65       7       -       2695       247       1408       536       5,818       4061       162       6133       5730       8265       1244       2444         1923       67       1       -       1118       352       989       492       5,790       3996       168       6376       3635       4840       1159       2469         1924       34       -       -       1592       410       1625       442       5,653       3887       151       6498       4843       7691       1147       2599         1925       52       4       -       512       404       1737       505       5,390       3734       114       6675       4191       5821       1168       2817         1926       39 <td< td=""><td>1906-10</td><td>322</td><td>14</td><td>2</td><td>1647</td><td>399</td><td>1841</td><td>839</td><td>9,464</td><td>6079</td><td>229</td><td>4663</td><td>5017</td><td>6717</td><td>2697</td><td>2941</td></td<>	1906-10	322	14	2	1647	399	1841	839	9,464	6079	229	4663	5017	6717	2697	2941
1921       87       4       24       269       270       1478       611       5,737       3970       199       5962       4135       5393       1991       2702         1922       65       7       -       2695       247       1408       536       5,818       4061       162       6133       5730       8265       1244       2444         1923       67       1       -       1118       352       989       492       5,790       3996       168       6376       3635       4840       1159       2469         1924       34       -       -       1592       410       1625       442       5,653       3887       151       6498       4843       7691       1147       2599         1925       52       4       -       512       404       1737       505       5,390       3734       114       6675       4191       5821       1168       2817         1921-25       61       3       5       1237       337       1447       517       5,678       3930       159       6329       4507       6402       1342       2606         1926       39       3<	1911-15	207	8	5	1583	649	1951	857	8,011	5214	208	5207	5046	6132	2502	3105
1922       65       7       -       2695       247       1408       536       5,818       4061       162       6133       5730       8265       1244       2444         1923       67       1       -       1118       352       989       492       5,790       3996       168       6376       3635       4840       1159       2469         1924       34       -       -       1592       410       1625       442       5,653       3887       151       6498       4843       7691       1147       2599         1925       52       4       -       512       404       1737       505       5,390       3734       114       6675       4191       5821       1168       2817         1921-25       61       3       5       1237       337       1447       517       5,678       3930       159       6329       4507       6402       1342       2606         1926       39       3       -       928       343       506       490       4,861       3384       147       6640       3771       5844       1084       2657         1927       41       2 <td>1916-20</td> <td>109</td> <td>10</td> <td>31</td> <td>1264</td> <td>287</td> <td>1330</td> <td>734</td> <td>7,073</td> <td>4781</td> <td>196</td> <td>5574</td> <td>4999</td> <td>8545</td> <td>1820</td> <td>3014</td>	1916-20	109	10	31	1264	287	1330	734	7,073	4781	196	5574	4999	8545	1820	3014
1923       67       1       -       1118       352       989       492       5,790       3996       168       6376       3635       4840       1159       2469         1924       34       -       -       1592       410       1625       442       5,653       3887       151       6498       4843       7691       1147       2599         1925       52       4       -       512       404       1737       505       5,390       3734       114       6675       4191       5821       1168       2817         1926       39       3       -       928       343       506       490       4,861       3384       147       6640       3771       5844       1084       2657         1927       41       2       -       660       200       850       485       4,868       3466       104       6919       4231       6642       976       2957         1928       29       -       -       1005       140       1072       488       4,722       3318       126       6901       3585       6098       1016       2914         1930       24       1	1921	87	4	24	269	270	1478	611	5,737	3970	199	5962	4135	<b>5</b> 393	1991	2702
1924       34       -       -       1592       410       1625       442       5,653       3887       151       6498       4843       7691       1147       2599         1925       52       4       -       512       404       1737       505       5,390       3734       114       6675       4191       5821       1168       2817         1926       39       3       -       928       343       506       490       4,861       3384       147       6640       3771       5844       1084       2657         1927       41       2       -       660       200       850       485       4,868       3466       104       6919       4231       6642       976       2957         1928       29       -       -       1005       140       1072       488       4,722       3318       126       6901       3585       6098       1016       2914         1929       18       -       -       149       109       901       471       4,580       3288       125       7108       5344       8778       959       2994         1930       24       1	1922	65	7		2695	247	1408	536	5,818	4061	162	6133	5730	8265	1244	2444
1925       52       4       -       512       404       1737       505       5,390       3734       114       6675       4191       5821       1168       2817         1921-25       61       3       5       1237       337       1447       517       5,678       3930       159       6329       4507       6402       1342       2606         1926       39       3       -       928       343       506       490       4,861       3384       147       6640       3771       5844       1084       2657         1927       41       2       -       660       200       850       485       4,868       3466       104       6919       4231       6642       976       2957         1928       29       -       -       1005       140       1072       488       4,722       3318       126       6901       3585       6098       1016       2914         1929       18       -       -       149       109       901       471       4,580       3288       125       7108       5344       8778       959       2994         1930       24       1	1923	67	1	-	1118	352	989	492	5,790	3996	168	6376	3635	4840	1159	2469
1921-25       61       3       5       1237       337       1447       517       5,678       3930       159       6329       4507       6402       1342       2606         1926       39       3       -       928       343       506       490       4,861       3384       147       6640       3771       5844       1084       2657         1927       41       2       -       660       200       850       485       4,868       3466       104       6919       4231       6642       976       2957         1928       29       -       -       1005       140       1072       488       4,722       3318       126       6901       3585       6098       1016       2914         1929       18       -       -       149       109       901       471       4,580       3288       125       7108       5344       8778       959       2994         1930       24       1       2       792       127       628       460       4,286       3024       119       7120       3869       5958       854       3060         1931       31       1	1924	34	-	coloin	1592	410	1625	442	5,653	3887	151	6498	4843	7691	1147	2599
1926       39       3       -       928       343       506       490       4,861       3384       147       6640       3771       5844       1084       2657         1927       41       2       -       660       200       850       485       4,868       3466       104       6919       4231       6642       976       2957         1928       29       -       -       1005       140       1072       488       4,722       3318       126       6901       3585       6098       1016       2914         1929       18       -       -       149       109       901       471       4,580       3288       125       7108       5344       8778       959       2994         1930       24       1       2       792       127       628       460       4,286       3024       119       7120       3869       5958       854       3060         1926-30       30       1       0       707       184       791       479       4,663       3296       124       6938       4160       6664       978       2916         1931       31       1       <	1925	52	4	_	512	404	1737	505	5,390	3734	114	6675	4191	5821	1168	2817
1927       41       2       -       660       200       850       485       4,868       3466       104       6919       4231       6642       976       2957         1928       29       -       -       1005       140       1072       488       4,722       3318       126       6901       3585       6098       1016       2914         1929       18       -       -       149       109       901       471       4,580       3288       125       7108       5344       8778       959       2994         1930       24       1       2       792       127       628       460       4,286       3024       119       7120       3869       5958       854       3060         1926-30       30       1       0       707       184       791       479       4,663       3296       124       6938       4160       6664       978       2916         1931       31       1       0       641       161       957       356       4,205       3004       112       7158       3879       5417       885       2730	1921-25	61	9	5	1237	337	1447	517	5,678	3930	159	6329	4507	6402	1342	2606
1928       29       -       -       1005       140       1072       488       4,722       3318       126       6901       3585       6098       1016       2914         1929       18       -       -       149       109       901       471       4,580       3288       125       7108       5344       8778       959       2994         1930       24       1       2       792       127       628       460       4,286       3024       119       7120       3869       5958       854       3060         1926-30       30       1       0       707       184       791       479       4,663       3296       124       6938       4160       6664       978       2916         1931       31       1       0       641       161       957       356       4,205       3004       112       7158       3879       5417       885       2730	1926	39	3	_	928	343	506	490	4,861	3384	1.47	6640	3771	5844	1084	2657
1929       18        -       149       109       901       471       4,580       3288       125       7108       5344       8778       959       2994         1930       24       1       2       792       127       628       460       4,286       3024       119       7120       3869       5958       854       3060         1926-30       30       1       0       707       184       791       479       4,663       3296       124       6938       4160       6664       978       2916         1931       31       1       0       641       161       957       356       4,205       3004       112       7158       3879       5417       885       2730	1927	41	2	-	660	200	850	485	4,868	3466	104	6919	4231	6642	976	2957
1930       24       1       2       792       127       628       460       4,286       3024       119       7120       3869       5958       854       3060         1926-30       30       1       0       707       184       791       479       4,663       3296       124       6938       4160       6664       978       2916         1931       31       1       0       641       161       957       356       4,205       3004       112       7158       3879       5417       885       2730	1928	29			1005	140	1072	488	4,722	3318	126	6901	3585	6098	1016	2914
1926-30     30     1     0     707     184     791     479     4,663     3296     124     6938     4160     6664     978     2916       1931     31     1     0     641     161     957     356     4,205     3004     112     7158     3879     5417     885     2730	1929	18			149	109	901	471	4,580	3288	125	7108	5344	8778	959	2994
1931 31 1 0 641 161 957 356 4,205 3004 112 7158 3879 5417 885 2730	1930	24	1	2	792	127	628	460	4,286	3024	119	7120	3869	5958	854	3060
	1926-30	30	1	0	707	184	791	<b>4</b> 79	4,663	3296	124	6938	4160	6664	978	2916
	1931	31	1	0	641	161	957	356	4,205	3004	112	7158	3879	5417	885	2730
		1		0	892	250	459	368		2991						

<sup>\*</sup> Including Paratyphoid fever from 1931.
† Deaths from Pneumonia and from Bronchitis when associated with Influenza are included in the numbers given.
† Including Dysentery.

TABLE 26.—DEATH-RATE per 100,000 of Population in SCOTLAND from the PRINCIPAL EPIDEMIC and certain other DISEASES, 1855-1932. Quinquennial averages.

	sver.*	ver.			er.				ber- osis.				+	t al	
YEAR.	Typhoid Fever.*	Typhus Fever.	Small-pox.	Measles.	Scarlet Fever.	Whooping-cough.	Diphtheria.	All Forms.	Respiratory.	Syphilis.	Cancer.	Bronchitis.	Pneumonia.†	All Diarrhœal Diseases. ‡	Violence.
1855-60	8	)2	36	44	98	72	43	360	<b>2</b> 55	3	34	125	75	106	72
1861-65	12	22	33	46	81	73	85	375	266	4	40	194	70	88	74
1866-70	43	57	3	38	109	66	51	382	270	6	43	226	73	102	72
1871-75	42	28	38	39	106	60	62	365	254	6	47	258	91	95	82
1876-80	38	8	-	33	52	66	49	343	234	6	50	246	88	86	76
1881 85	27	4	-	36	36	61	45	296	213	6	55	211	109	74	73
1886-90	20	2	-	41	23	62	41	261	190	6	62	192	109	70	67
1891-95	19	1	1	51	20	53	37	243	175	5	69	186	128	79	70
1896- 1900 }	17	1	-	43	18	51	22	235	166	5	78	145	131	89	73
1901-05	11	-	3	32	9	49	17	218	148	5	86	124	146	71	69
1906-10	7	-	-	35	9	40	18	204	131	5	100	108	144	58	63
1911-15	5	-	-	33	13	41	18	169	110	5	110	106	129	53	65
1916-20	2	-	1	26	6	28	15	147	99	4	116	104	177	38	63
1921	2	-	-	6	6	30	13	118	81	4	122	85	110	41	55
1922	1	-	-	55	5	29	11	119	83	3	125	117	169	25	50
1923	1	-	-	23	7	20	10	118	82	3	130	74	99	24	51
1924	1	-	-	33	8	33	9	116	80	3	134	100	158	24	53
1925	1	-		11	8	36	10	111	77	2	137	86	120	24	58
1921-25	1	-	-	26	7	30	11	117	81	3	130	92	131	28	53
1926	1	-	-	19	7	10	10	100	70	3	137	78	120	22	55
1927	1	-	-	14	4	18	10	100	71	2	143	87	137	20	61
1928	1	-	- ]	21	3	22	10	97	68	3	142	74	126	21	60
1929	0	den	-	3	2	19	10	95	68	3	147	111	182	20	62
1930	0	-	-	16	3	13	10	89	63	2	147	80	123	18	63
19 <b>2</b> 6-30	1	-	-	15	4	16	10	96	€8	3	143	86	137	20	60
1931	1	-	-	13	3	20	7	87	62	2	148	80	112	18	56
1932	1	-	-	18	5	9	8	84	61		153	75		23	58

\*, t, t. See footnotes, Table 25.

Table 27.—Deaths and Death-rates from Puerperal Conditions in Scotland in 1932.

		Deaths	Deaths	Deaths from	Death-r	ate per 1000	) Births.
	Births.	from all Puerperal Conditions.	from Puerperal Sepsis.	other	All Puerperal Conditions.	Puerperal Sepsis.	Other Puerperal Conditions.
SCOTLAND	91,000	576	243	333	6.3	2.7	3.7
Large Burghs	51,234	346	158	188	6.8	3.1	3.7
SMALL BURGHS	12,477	66	<b>2</b> 3	43	5.3	1.8	3.4
LANDWARD	27,289	164	62	102	6.0	2:3	3.7
ABERDEEN COUNTY .	6,004	37	21	16	6.2	<b>3</b> ·5	2.7
Aberdeen Burgh (in- cluding Kincardine portion)	3,188	24	15	9	7:5	4.7	<b>2</b> ·8
Remainder of County.	3,094	13	6	7	4.2	1.9	2.3
ANGUS COUNTY	4,716	22	10	12	4.7	2.1	2.5
Arbroath Burgh Dundee Burgh Remainder of County .	275 3,276 1,165	1 15 6	- 7 3	1 8 3	3·6 4·6 5·2	2·1 2·6	3·6 2·4 2·6
ARGYLL COUNTY	859	3	1	2	3.5	1.2	2.3
AYR COUNTY	5,522	33	11	22	6.0	2.0	4.0
Ayr Burgh Kilmarnock Burgh .	720 748	6	3	3	8.3	4.2	4.2
Remainder of County.	4,054	27	8	19	6.7	2.0	4.7
BANFF COUNTY	1,079	6	2	4	5.6	1.9	3.7
BERWICK COUNTY	342	1	-	1	2.9	-	2.9
BUTE COUNTY	220	1	-	1	4.5		4.5
CAITHNESS COUNTY	467	4	· 1	3	8.6	2.1	6.4
CLACKMANNAN COUNTY .	<b>5</b> 3 <b>6</b>	' 3	3	-	5.6	5.6	-
DUMBARTON COUNTY .	2,741	22	11	11	8.0	4.0	4.0
Clydebank Burgh . Dumbarton Burgh . Remainder of County .	967 443 1,331	8 3 11	5 1 5	3 2 6	8·3 6·8 8·3	5·2 2·3 3·8	3·1 4·5 4·5
DUMFRIES COUNTY	1,457	1	-	1	0.7	ata	0.7
Dumfries Burgh Remainder of County .	418 1,039	<u></u>	-	- 1	1.0	_	1.0
EAST LOTHIAN COUNTY .	864	2	-	2	2.3		2.3
FIFE COUNTY	4,816	26	12	14	5.4	2.5	2.9
Dunfermline Burgh . Kirkealdy Burgh . Remainder of County.	550 743 3,523	1 8 17	1 4 7	- 4 10	1.8 10.8 4.8	1.8 5.4 2.0	5·4 2·8
INVERNESS COUNTY .	1,365	10	1	9	7.3	0.7	6.6
Inverness Burgh Remainder of County .	415 950	6 4	1 -	5 4	14·5 4·2	2.4	12·0 4·2
KINCARDINE COUNTY .	759	2		2	2.6	_	2.6
Aberdeen Burgh (part) Remainder of County.	278 481	$\overline{2}$			4.2	_	4.2

TABLE 27—continued.

			21—contin		D 41		Dintha
		Deaths	Deaths	Deaths from	Death-r	ate per 1000	Births.
	Births.	from all Puerperal Conditions.	from Puerperal Sepsis.	other Puerperal Conditions.	All Puerperal Conditions.	Puerperal Sepsis.	Other Puerperal Conditions
Kinross County	115	1		1	8.7	-	8.7
KIRKCUDBRIGHT COUNTY	540	7	2	5	13.0	3.7	9.3
Lanark County	33,325	240	110	130	7.2	3.3	3.9
Airdrie Burgh Coatbridge Burgh Glasgow Burgh Hamilton Burgh Motherwell and Wishaw Burgh	574 1,046 22,732 880 1,366	3 5 179 1 12	3 - 82 - 7	5 97 1 5	5·2 4·8 7·9 1·1 8·8	5·2 3·6 5·1	4·8 4·3 1·1 3·7
Rutherglen Burgh . Remainder of County .	391 6,336	1 39	18	1 21	2.6 6.2	2.8	2.6 3.3
MIDLOTHIAN COUNTY .	8,630	42	19	23	4.9	2.2	2.7
Edinburgh Burgh . Remainder of County.	6,960 1,670	37 5	15 4	22 1	5·3 3·0	2·2 2·4	3·2 0·6
MORAY COUNTY	776	1	ann .	1	1.3	_	1.3
NAIRN COUNTY	163	-	_	-	_	-	
ORKNEY COUNTY	300	3	_	3	10.0	-	10.0
PEEBLES COUNTY	190	1	_	1	5.3	-	5.3
PERTH COUNTY	1,724	10	5	5	5.8	2.9	2.9
Perth Burgh Remainder of County .	528 1,196	3 7	2 3	1 4	5·7 5·9	3·8 2·5	1.9
RENFREW COUNTY	5,503	41	18	23	7.5	3.3	4.2
Greenock Burgh Paisley Burgh Port Glasgow Burgh . Remainder of County .	1,703 1,650 508 1,642	12 10 5 14	3 5 3 7	9 5 2 7	7·0 6·1 9·8 8·5	1·8 3·0 5·9 4·3	5·3 3·0 3·9 4·3
Ross & Cromarty County	924	5	2	3	5.4	2.2	3.2
ROXBURGH COUNTY .	679	6	1	5	8.8	1.5	7.4
SELKIRK COUNTY	296	1	1		3.4	3.4	_
STIRLING COUNTY	3,313	25	6	19	7.5	1.8	5.7
Falkirk Burgh Stirling Burgh Remainder of County .	702 451 2,160	6 - 19	5	5 - 14	8·5 - 8·8	1.4	7·1 6·5
SUTHERLAND COUNTY .	223	-	_	-	-	-	-
WEST LOTHIAN COUNTY.	1,680	12	5	7	7.1	3.0	4.2
Wigtown County	599	7	1	6	11.7	1.7	10.0
ZETLAND COUNTY	273	1	-	1	3.7		3.7

Table 28.—Deaths from Malignant Disease in Scotland in 1932.

	TABLE 28.—	_		11011	1 1/16	mgn	lant	Dis	ease	ın	Scot	land	ın	1932	4.		
International List No.	LOCATION.	Ages.	0-	5-	15-	25-	35-	40-	45-	50-	55-	60-	65-	70-	75-	80-	85 and over
Interna				,		,	,		MA	LES.	,	1	1	1	1	1	1
	All Sites	3408	8	2	31	61	62	78	165	277	430	556	617	557	370	158	36
1	(Lip	32		-	-		-	_	_	2	2	3	9	7	4	4	1
	Mouth Tongue	55		-	1	1	-	-	1	4	7	12	11	6	4	7	1
45	Jaw .	57	1	1 -		$\frac{1}{2}$	_	2	5 3	10 2	18	25	19	22 11	9	$\begin{vmatrix} 2\\2 \end{vmatrix}$	-
45	Salivary Glands.	12	_	-	1004	ī	1	-	-	1	1	3	10	3	6		1
	Parotid Tonsils	13													1		
	Pharynx	31	_	_	_	1	2	1		4	2 6	6	7	2 3		1 1	-
Ray		010												-			
Due	ccal Cavity, &c.—Total	312			1	5	3	4	9	23	42	63	62	54	25	17	3
	(Esophagus, Gullet . Stomach, Pylorus .	151   892	-	-	3	2 12	2	-	9	16	21	26	29	26	15	5	-
	Intestine	527	_	_	4	5	19 8	19 12	52 20	82 32	117 58	144 95	161 93	140	96 76	39 28	8 6
46	Rectum	283	-	_	2	6	5	6	6	19	33	51	58	50	35	10	2
40	Anus Liver, Gall Bladder	$\begin{vmatrix} 2\\213 \end{vmatrix}$	1	_	1	2	3	4	-	1 -	-		-	1	-	-	1
	Pancreas	81		_	1		2	3	9 5	15	28	27 10	42 16	53 16	18 9	5 3	5 2
	Peritoneum, Omentum, Mesentery	13	-	-	1		1	1	_	2	3	2	1	1	i	-	_
	•					-											
	Digestive Organs, &c.—	2162	-		40	อณ											
			1	-	12	27	40	45	101	171	269	355	400	377	250	90	24
	Larynx	61 173	_	-	1 1	- 8	8	$\frac{-}{12}$	5	8	5	12	12	10	6	2	-
47 -	Pleura	3	m-n	_	_	-	0	12	16 1	30	27 1	23	26	18	3	1	-
	Mediastinum	63	-	-	2	3	2	3	7	10	11	10	4	3	5	3	_
Resp	piratory Organs—Total	300	_	THE PROPERTY OF	4	11	10	15	29	48	44	45	43	31	14	6	
50	Breast	7				1	_	_	1	_	_	_	1	1	2	_	1
	Kidney	46	1	2	2	2	1	2	1	2	11	4	13	2	1	2	_
	Bladder, Urethra Prostate	92 154	-		-	1	-	4	6	5	11	12	12	20	16	3	2
51 <	Testis	15	1	_	1	5	3	_	2	6	11 1	23 2	29 2	32	32	16	3
	Penis	19	1	-	-	-	-		_	1	3	$\frac{1}{2}$	3	5	2	ī	1
	(Scrotum	8	-	-	-	-	-	-	1	-	1	2	2	-	$\tilde{2}$	-	-
1	Male Genito-Urinary Organs—TOTAL .	334	3	2	3	8	4	6	10	14	38	,~	01	70	~~	20	
		-		COMMUNICAL INI	-		4	-	10	14	30	45	61	59	53	22	6
	Ear Nose	9	- 1	-	-	-		-	1	1		-	1	2	2	2	-
52 <	Scalp and Face	41	_	_	1		_	-	3	1	1 5	2 6	7	-	-	1	-
	Skin	6	- 1	-	_	_	_	_	-	1	2	-	1	4	4	8	2
S	kin—Total	${60}$			1					3	8						
			-	50	L.			-	4	0	0	8	9	6	7	12	2
1	Pelvis, Sacrum Rib and Sternum	12	-	-	-	-	-	-		-	-	4	5.	3		-	_
	Skull and Spinal	22	$\frac{-}{2}$	_	1	_	_	1	1	3	5	-	-	-	1	1	-
	Column		-					_	1	0	2	6	-	3	1	-	-
	Arm and Leg Thyroid	42	_	-	4	5	2	3	1	5	3	2	5	4	6	2	-
	Throat	26	_	_	_	_	_	1	2	_	5	2 5	1 6	2 5	1	2	-
	Heart	-	-	-	-	-	-	-	- 1	-	-	-	-	- }	-	2	_
53 {	Suprarenals	6	-	_	_	1	-	$\bar{1}$	1	1	1	ī	2	-	-	-	-
	Spleen	2	-	-	1		_	_	_	1	_	_	-	1	_	_	
	Abdomen	34	-		-	1 1	1	-	1	2	6	8	7	3	4	1	-
	Eye and Orbit	3	_		_	_	1	_	1 1	1	_	1	2	-	1	-	-
	Spinal Cord	3		-	1	-		-		_		1	1	_	_	_	_
	Lymphatic Glands Others	55 7	1	-	3	1	1	2	1	5	9	7	11	7	4	3	-
	Not stated	2	-	-	-	-	_	_	1	-	_	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	1	1	1	2	_
O	ther or Unspecified						-								-		
		233	3	_ ]	10	9	5	8	11	18	29	40	41	29	19	11	
									_				-				

TABLE 28—continued.

tional No.	T	Ages.	0-	5-	15-	25-	35 -	40-	45 -	50	55 -	60 -	65-	70-	75-	80-	85 and over
nternationa List No.	LOCATION.				i		1	——{ F	EM2	ALES	;.						
	All Sites	4050	8	7	16	56	104	158	256	378	474	580	571	652	437	251	102
45 -	Lip	6 11 12 20 5	-	-	-		-	- 1 -	1 1 1 1	1 - 2 1	1 2 2 -	1 1 4 -	1 2 1 2 1	2 2 6 2	3 3 -	1 - 3	1 4
	Tonsils	17		-	-	1	-	-	3	4	3	3	2	1 2	1		1
Buc	cal Cavity, &c.—Total	80	_	ALTERNATIONS	-	1	_	1	7	8	9	11	9	15	9	4	6
46 -	(Esophagus, Gullet . Stomach, Pylorus . Intestine	86 852 664 185 3 306 92 19	-	1	1 2 1 - 1 1	5 3 4 - 2 - 1	2 7 15 4 - 4 1 2	5 13 18 8 -4 2 1	2 25 23 7 - 8 12 -	13 62 51 14 - 20 10	11 86 53 25 - 32 15 5	14 129 87 20 47 12 2	11 148 96 27 1 63 14	15 171 142 31 1 52 10 4	9 119 87 26 1 41 12 -	4 66 64 14 - 24 4 2	20 22 4 - 8 -
	Digestive Organs, &c.— TOTAL	2207		1	6	15	<i>35</i>	51	77	171	227	311	360	426	295	178	54
47 -	Lung	76		1 - 1	2 -	$\begin{vmatrix} -4\\ -2 \end{vmatrix}$	4 - 1	2 - 1	6 - 4	7 - 7	11 - 8	13 - 8	13 - 5	6 - 5	6 - 4	-	1 - 1
Res	piratory Organs—Total			2	2	6	6	3	14	21	24	2.5	22	17	1.2		3
48	Cervix	121 329	-	-	1	4 8	10 18	17 31	16	11 40	20 43	13 47	10 41	15 38	3 17	2 8	- -1
	Uterus-Total	4:50		-	1	12	28	48	49	51	1;3	(;()	51	53	20	1()	4
49	Ovary, Fallopian Tube Vagina, Vulva	140			2	11	5 1	13	16	21 4	20 5	20 8	12 11	14 9	8	2 2	1
	Other Female Genital Organs—Total .	189		_	2	11	6	13	16	25	25	28	23	2.3	12	36	1
50	Breast	6:30	-	- new tec.	2	5)	19	34	70	88	82	97	60	68	47	30	22
52	Ear	5 4 45 2	-		-		- 1 -	1 -	-	1 1 3 -	3	- 2 5 -	1 3 -	7 -	10	7 -	5 2
	Skin—Total	56	_	_	-	_	1	1	_	5	3	7	4	9	12	7	7
	Pelvis, Sacrum. Rib and Sternum. Skull and Spinal Column	18 4 14	1 - 2	1 -	- 1	2 1 -	- - -	1 -	1 - 2	1 -	1 1 4	3 - 1	3 1 2	1	1 1		-
5.9	Arm and Leg Thyroid Throat Heart Thorax Kidneys	32 16 6 - 5 43		2	2	- - - 1	1 - 1 - 1	1 1 1	2 2 1 2 2	2	6 3 - 2 9	1 5 1 - 9	4 3 - 1 4	5 1 4 - - 5	4 1 - 1 3	3 1	3 1
53	Suprarenals Bladder Spleen Abdomen Brain Eye and Orbit Spinal Cord Lymphatic Glands Others Not Stated	32	3	- - - - 1			1 - 2 - 1 - 2	1 1 - 1	4 -6 -1 -1 1 1	3 - 1 - 1	5 2 2 2 2	- - - 1 4 1	5 1 12 1 1 1 - 4	- 6 - 9 - 2 - 4 	3 1 8 1 2 3 - 1	1 3 - 2 - 2	
_	Other or Unspecified Organs—Total	281	8	4	3	6	9	7	2.3	9	41	41	1 42	41	.3()	1?	5

TABLE 29.—Deaths from Suicide in Scotland in 1932.

			Scotland.	Large Burghs.	Rest of Scotland.
Total	* •	{ M. F.	353 147	217 97	136 50
Cut; Stab	• •	{ M. F.	52 14	26 9	26 5
Drowning		{ M. F.	48 17	34 10	$\frac{14}{7}$
Gunshot Wounds	• •	{ M. F.	26 —	9	17 —
Hanging	• •	{ М. F.	<b>3</b> 8	14 1	24 5
Poison		{ М. F.	166 <b>9</b> 8	118 70	48 28
Precipitation .	• •	{ M. F.	$\begin{array}{c c} 12 \\ 7 \end{array}$	12 6	<u> </u>
Railways	• •	{ M. F.	10	4	6
Otherwise or not stated	l .	{ M. F.	1 2	1	1 1

Table 30.—Deaths from Poison in Scotland in 1932.

## ACCIDENTAL POISONING.

Name of Poison.	Males.	Females.	TOTAL.	Name of Poison.	Males.	Females.	TOTAL.
Narcotic,	1	1	2	Brought forward,	3	4	7
Ammonia and Turpentin		1	1	Poisonous Vapours:-			
Luminal,		1	1	Coal gas,	14	11	25
Veronal,		-	1	Carbon monoxide,	2	1	3
Oil of Wintergreen, -			1	Motor car fumes, -	2		2
Chlorodyne,		1	1	Paraffin stove fume		Million I	1
oniologico,							
Carried forward,	3	4	7	Total,	22	16	38
		~		Th.			
		Suid	CIDAL	Poisoning.			
Coal gas,	106	48	154	Brought forward,	162	92	254
Carbolic Acid and				Comphorated Oil -		gasen.	1
Phenol, Lysol,	3	1	4	Chloral Hydrate and			
Lysol,	45	38	83	Potassium Bromide		1	1

Coal gas,	-	100	900	100	40	104
Carbolic	Ac	eid	and			
Phenol,	-	-		3	1	4
Lysol,	-	-		45	38	83
Creosote	-	-	-	-	1	1
Izal, -	-	-	-	1		1
Jeyes Flui	id,	100	~	1	-	1
Cyanide ar	nd F	otass	ium			
Cyanide	э,	**	-	2	-	2
Arsenic,	-	-	-	1	1	2
Hydrochlo	ric	Acid	, -	1	1	2
Strychnin			-	1	1	2
Morphine			-	1	_	1
Omnopon,		-	-	-	1	1
~			,	1.00	0.0	054
Cari	ried	forw	ard,	162	92	254

Diougho for ward,	102	V 2	
Camphorated Oil, -	1		1
Chloral Hydrate and			
Potassium Bromide,	gare.	1	1
Chloroform,	_	1	1
Corrosive Sublimate,		1	1
Corrosive (unspecified)	), 1	0-000	1
Dial,		1	1
Ether,	Minus	1	1
Motor car fumes, -	1	_	1
Photographic develope	r		
tablets,	1	gardenia.	1
Veronal,		1	1
	1.00	0.0	004
	166	98	264

## DEATHS UNDER ANÆSTHETICS (Secondary Cause).

27	21	48	Brought for	ward,	86	65	151
27	10	37	Neocaine,		1	1	2
			Durocaine,		-	1	1
			Novocaine,	-	-	1	1
O	14	10	Percaine and 1	Vitrous		_	
H	1	0	Oxide,		_	1	1
7	1	8	Planocaine,		1	_	1
			Spinocaine,		1	_	1
1	3	4	Stovaine,		-	1	1
1	3	4	Ethyl Chloride,	Chloro-			
****	3	3	form and Et.	her, -		1	1
_	2	2	Not stated,		1	200	1
86	65	151	Tot	tal -	90	7.1	161
		27 10 17 10 6 12 7 1 1 3 1 3 - 3 - 2	27 10 37 17 10 27 6 12 18 7 1 8 1 3 4 1 3 4 - 3 3 - 2 2	27       10       37       Neocaine,         17       10       27       Durocaine,         6       12       18       Percaine and Novide,         7       1       8       Planocaine,         Spinocaine,       Spinocaine,         Spinocaine,       Stovaine,         Ethyl Chloride,       form and Ethyl Chloride,         -       2       2         Not stated,       The state of the stat	27       10       37       Neocaine,       -       -         17       10       27       Durocaine,       -       -         6       12       18       Novocaine,       -       -         Percaine and Nitrous       Oxide,       -       -       -         Vaide,       -       -       -       -       -         Spinocaine,       -       -       -       -       -         Spinocaine,       - <td< td=""><td>27       10       37       Neocaine,       -       -       1         17       10       27       Durocaine,       -       -       -         6       12       18       Novocaine,       -       -       -         Percaine and Nitrous       Oxide,       -       -       -       -         Oxide,       -       -       -       1         Spinocaine,       -       -       1         Stovaine,       -       -       -         -       3       4       Ethyl Chloride, Chloroform         -       3       3       Form and Ether,       -         -       2       2       Not stated,       -       1</td><td>27 10 37 Neocaine, 1 1 17 10 27 Durocaine, 1 6 12 18 Novocaine, 1 Percaine and Nitrous Oxide, 1 Spinocaine, 1 Spinocaine, 1 Spinocaine, 1 Spinocaine, 1 Spinocaine, 1 Spinocaine, 1 Ethyl Chloride, Chloro- form and Ether, 1 Not stated, 1</td></td<>	27       10       37       Neocaine,       -       -       1         17       10       27       Durocaine,       -       -       -         6       12       18       Novocaine,       -       -       -         Percaine and Nitrous       Oxide,       -       -       -       -         Oxide,       -       -       -       1         Spinocaine,       -       -       1         Stovaine,       -       -       -         -       3       4       Ethyl Chloride, Chloroform         -       3       3       Form and Ether,       -         -       2       2       Not stated,       -       1	27 10 37 Neocaine, 1 1 17 10 27 Durocaine, 1 6 12 18 Novocaine, 1 Percaine and Nitrous Oxide, 1 Spinocaine, 1 Spinocaine, 1 Spinocaine, 1 Spinocaine, 1 Spinocaine, 1 Spinocaine, 1 Ethyl Chloride, Chloro- form and Ether, 1 Not stated, 1

Table 31.—Deaths in Scotland from Selected Causes of Children aged under One Year, 1932.

		0110	Year,	1005.						
	11:				DE	ATHS-	-AGE.			
CAUSES OF DEATH.	Total,	Under 1 day.	1 to 6 days.	1 week.	2 weeks.	3 and 4 weeks.	1 to 2 months.	3 to 5 months.	6 to 8 months.	9 to 11 months.
Measles $\left\{ egin{array}{ll} M \\ F. \end{array}  ight.$	135 126	-	_	-	-1	_	4			75 81
Whooping-cough - $\left\{ egin{array}{ll} \mathbf{M.} \\ \mathbf{F.} \end{array} \right.$	100 112	-	-	-	1 -	3	17 16		34	29 32
Diphtheria $\left\{egin{array}{cccccccccccccccccccccccccccccccccccc$	16 12	7	_	-	- 1	1	2	1 2	2 4	10 4
Erysipelas $\left\{ egin{array}{lll} \mathbf{M}, \\ \mathbf{F}. \end{array} \right.$	12 14	Anne	- comm	1 1	2	- 1	3 4	4 5	2 3	-
Cerebro-spinal fever - $\left\{ egin{array}{ll} M, \\ F. \end{array} \right.$	58 32		-	_	-	-1	8 3	23 12	19 8	8 8
Tubercular meningitis - $\left\{ egin{matrix} M, \\ F, \end{array} \right.$	44 41			-	_	_	1 4	16 12	9 13	18 12
Abdominal tuberculosis $-\left\{ egin{matrix} M. \\ F. \end{array} \right.$	7 7	-			-		1 1	3 2	- 2	3 2
Other tuberculous diseases $\left\{ egin{aligned} \mathbf{M.} \\ \mathbf{F.} \end{aligned}  ight.$	20 18	-		_	_		2	6 9	7 4	5
Syphilis $\left\{egin{array}{ll} M. \\ F. \end{array} ight.$	15 13	-	-1	- 1	1 1	-	7 5	4 2	1 3	2
Convulsions $\left\{ egin{array}{ll} M. \\ F. \end{array}  ight.$	113 87	1	19 12	7 6	7 6	7 4	14 22	41 19	6 10	11 7
Bronchitis $\left\{ egin{array}{ll} M_{\bullet} \\ F_{\bullet} \end{array} \right.$	180 169	_	1	3 11	13 11	11 12	62 61	48 34	30 22	12 17
Pneumonia (all forms) - $\left\{ egin{array}{ll} M. \\ F. \end{array}  ight.$	909	1 -	8 3	14 13	22 12	21 20	180 125	269 212	230 143	164 162
Other respiratory diseases - $\left\{ egin{aligned} \mathbf{M} \\ \mathbf{F} \end{array} \right.$	31 29	1	2 4	$\frac{3}{2}$	2 5	3	7 5	4 7	5	4 5
Diarrhea $\left\{ egin{array}{lll} M. \\ F. \end{array}  ight.$	429 327	_	2 3	10	16 9	12	118 88	169 120	72 61	30 35
Other digestive diseases $-\begin{cases} \mathbf{M} \\ \mathbf{F} \end{cases}$	77 35		3 2	3	- 1 1	_1	16 3	24 12	20 14	9
Congenital malformations - $\left\{egin{array}{c} M. \\ F. \end{array}\right.$	315 214	50 38	75 46	32 18	17 18	20 9	69 38	27 28	17 15	8 4
Congenital debility - $\left\{egin{array}{ll} M, \\ F. \end{array} ight.$	465 348	68 51	110 70	39 40	38 30	31 36	105 70	54 <b>3</b> 1	13 14	7 6
Premature birth - $\left\{egin{array}{ll} M,\\ F,\end{array} ight.$	923 670	422 306	270 176	82 52	56 55	50 34	37 41	5 <b>5</b>	- 1	1
Injury at birth $\left\{egin{array}{ll} \mathbf{M} \cdot \mathbf{F} \cdot F$	107 92	33 33	59 49	5	3 2	4	3	_	_	-
Other infantile diseases - $\left\{ egin{matrix} M. \\ F. \end{array} \right.$	144 128	32 42	65 52	20 19	16 9	7	4 3	-1	-	-1
$\begin{array}{ccc} \text{Accidental} & \text{mechanical} & \left\{ \begin{matrix} M. \\ F. \end{matrix} \right.$	17 27	-1	4	3	3 1	2 2	7 10	5 5	-1	-
All other causes $\left\{ egin{array}{ll} M. \\ F. \end{array} \right.$	291 241	11 16	13	11 9	9 8	16 7	48 47	61 52	65 46	57 47
Total—Males - Females -	4408 3432	619 488	627 432	230 184	207 170	189 139	715 548	790 611	578 429	453 431
Both Sexes -	7840	1107	1059	414	377	328	1263	1401	1007	884

TABLE 32.—Month of Registration of Children aged under One Year dying from Selected Causes in Scotland in 1932.

				Mon	тн о	F RI	EGIST	RATIO	ON 01	F DE	ATH.		
CAUSES OF DEATH.	Total.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Measles	261	38	44	66	44	37	21	3	4	400	1	-	3
Whooping-cough	- 212	10	20	21	25	27	19	11	18	10	7	12	32
Diphtheria	- 28	7	2	5	2	1	1	-	1		3	4	2
Erysipelas	- 26	3	1	2	1	6	1	1	1	2	1	5	2
Cerebro-spinal fever	- 90	6	12	8	7	10	8	3	7	4	11	5	9
Tubercular meningitis	- 85	9	12	12	11	7	4	4	6	5	5	4	6
Abdominal tuberculosis	- 14	1	2	2	1	1	2		-	1	2	1	1
Other tuberculous diseases -	- 38	4	3	4	3	3	5	6	2	3	-	2	3
Syphilis	28	4	4	4	2	-	2	4	1	4	-	-	3
Convulsions	- 200	19	22	18	16	24	12	17	8	10	13	20	21
Bronchitis	349	34	56	55	26	27	19	17	11	3	21	31	49
Pneumonia (all forms)	1,599	120	274	315	150	99	63	58	50	55	66	119	230
Other respiratory diseases -	- 60	4	10	4	6	7	7	2	3	1	1	1	14
Diarrhœa	- 756	56	67	49	50	69	61	55	98	75	74	53	49
Other digestive diseases -	- 112	7	7	14	12	15	9	5	10	5	10	9	9
Congenital malformations -	-   529	48	44	58	56	45	34	42	44	40	37	40	41
Congenital debility	- 813	73	62	84	105	84	67	51	53	49	53	61	71
Premature birth	1,593	136	153	163	142	145	115	119	109	107	116	130	158
Injury at birth	199	17	12	18	22	26	17	15	22	8	14	16	12
Other infantile diseases	272	23	22	23	23	21	11	22	26	22	28	25	26
Acoidental mechanical suffocation	44	2	6	8	4	7	1	1	4	2	3	7	4
All other causes	532	52	62	75	55	47	26	24	30	22	35	54	50
Total	7,840	673	897	1003	763	708	505	460	508	428	501	599	795

TABLE 33.—Births, Deaths under one year by age-periods, and Death-rates per 1000 Births in Scotland—1932.

	( Fei																		
	Under 1 Year (Total).	Rate.	86 2	8.96	72.4	79.4 92.8 67.2	67.9 72.7 72.0 54.9	9.09	74.2 81.9 84.2 70.5	74.1	58.5	20.0	66.4	0.69	82.1 76.5 85.8 84.9	61°1 64°6 59°7	76.4	75.2 49.1 71.3 80.0	58.6
	Under (To	No.	7,840	4,959	2,881	477 296 208	32 <b>0</b> 20 236 64	52	408 59 63 286	80	20	11	- F	37	225 74 38 113	89 27 62	99	362 27 282 282 282	27
	9-11 Months.	Rate.	2.6	12.1	9.9	8.2 11.6 4.2	\$ :00 4 8 :00 4	<del>ن</del> ش	6.2 12.5 4.0 5.4	62	:	4.5	2.1	14.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	\$ 4 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	13.0	7.00 7.00 7.00 7.00 7.00	94 4 94 E
	9- M	No.	884	620	264	49 37 13	22 . 32	20	22 3 3 4	က	÷	Н	r-I	00	15.00	70 61 83	12	30000	40101
	6-8 Months.	Rate.	11.1	13.4	8.1	11:3	7.5	2.4	88.00	13.0	5.0	4.5		9.9	11.7 14.5 6.8 11.3	46170	rc oo	10.9 6.7 9.7	0.40.6
	6 Mor	No.	1,007	684	323	45 36 13	4	4	24 4 0 88 4 0 88	14	7	7	4 0	ත	12.00	0 1 4	D.	34 55 6	4100
	3-5 Months.	Rate.	15.4	19.3	10.4	18.5 14.4 12.9	10.4 12.5 4.3	8.0	11.6 9.7 20.1 10.4	6.9	5.6	13.6	10.7	2.2	12.8 11.3 13.5	8.2 12.0 6.7	ى ئ	10.2 5.5 5.4 11.9	14.5
	Moi	No.	1,401	988	413	81 46 40	440	rO	64 15 42	10	H	ရေ	ro	*	22.00	12	ಣ	0 to 4 to 4	10 8
	1-2 Months.	Rate.	13.9	16.1	11.0	14.8 16.6 12.6	14.0 0.5 0.4	0.9	9.61 9.61 4.8	16.8	∞ ∞	:	10.2	14.0	7.55 8.65 8.65 8.65	8.9 16.7 5.8	13.9	11.8 5.5 10.8 13.1	14.6
3—AGE.	Mo	No.	1,263	824	439	8 5 80 8 9 80	25 4 53 11 28 4 51	00	54 10 10 34	17	හෙ		73	00	22 5	13	12	57 8 8 9 4 6	171
DEATHS	3 and 4 Weeks.	Rate.	9.8	3.5	3.7	8.1 5.2	3.0	20.50	2.1.4 € 3.4.0 €	2.2	:	4.5	;	3.7	1.0	44 44 63 1. 00 00	~	411.0 28.0 0	3.7
	M a	No.	328	180	148	24 10 16	4	C1	8 1 2 4	4		<del>, -4</del>		61		© 61 4	:	20 1 14	چ: °2
	eeks.	Rate.	4.1	4.3	4.0	4.3 6.6 2.6	2 :2 1 47:	5.8	5.6 4.0 6.9	9.9	5.3	:	4.00	3.7		00 02 00 44 44 00	50	4.5 4.0 3.7	:::6
	2 W	No.	377	213	159	26 21 8	10 : 82	5		9	H	;	CJ	ଷ	n o o o	70 H 4	63	20 7	:::@
	Week.	Rate.	4.4	4.7	4.4		4044	3.2	4.7 6.9 6.7 8.9	3.7	<u>00</u>	:	80	1.9	3.50	4 <b>64 70</b>	4.6	5.7.00	4446 486
	Т	No.	414	241	173	21 12 11	21 15 5	ങ	26 55 16	4	က	:	41	H	16	617	4	42 4 2 8 1	0 81 4 E
	1-6 Days.	Rate.	9.11	11.0	12.4	10.5 11.9 9.4	29.1 11.3 12.0	14.0	12.1 12.5 12.0 12.1	10.5	26.3	13.6	19.3	2.2	13.1 9.3 18.1 14.3	13.7 7.2 16.4	16.0	12.5 12.7 8.1 13.3	11.0 7.2 12.6
	1-6	No.	1,059	566	493	68 88 98 90 80	59 8 37 14	12	67 9 9 49	Ħ	6	ep	o.	· 4	36 9 8 9	20 3	13	60 7 6 47	15 12 3
	Under 1 Day.	Rate.	12.2	12.5	11.8	13.2 13.5 12.6	10.9	ф ф	12.9 19.4 12.0 11.8	10.5	2.8	1.6	4.01	<b>8.</b> 6	14.6 16.5 11.3	9.6 12.0 8.7	17.4	10.4 1.8 14.8 10.8	13.9 16.9 12.6
	D I	No.	1,107	638	469	000 000	10000	<b>∞</b>	71 14 9 84 8	11	63	64	70	20	16 10 10 10	44 00	15	388	12 13
	umber Births	N	91,000	51,234	39,766	6,004 3,188 3,094	4,716 275 3,276 1,165	859	5,522 720 748 4,054	1,079	342	220	467	536	2,741 967 443 1,331	1,457 418 1,039	864	4,816 550 743 3,523	1,365 415 950 (b)
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			•	•	•	Kincardine port.)		•	• • • •	•	•	•	•	٠			•	* * * *	• • •
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				•	•	(incl.	h .		rgh		a ba		IX	DUNTY	gh rgh ounty	ry. h . lounty	TINDC	argh th.	INVERNESS COUNTY INVELNESS BURGH. Remainder of County (\alpha)
			•	ghs	ricts	n Burg	h Burgh Burgh	OUNTY	gh ock Bu	TAL	COUNTY	ALK	COUNT	NAN C	nk Bury	Count Burgh er of C	ILAN C	line Buy Burg	COUNTS Burg
			Scotland	Large Burghs	Other Districts	ABERDEEN COUNTY Aberdeen Burgh (Remainder of Cou	Angus County Arbroath Burgh Dundee Burgh Remainder of County	ARGYLL COUNTY	AYR COUNTY Ayr Burgh Kilmarnock Burgh Remainder of County	BANFF COUNTY	BERWICK COUNTY	BUTE COUNTY	CAITHNESS COUNTY	CLACKMANNAN COUNTY	DUMBARTON COUNTY Clydebank Burgh Dumbarton Burgh Remainder of County	DUMFRIES COUNTY.  Dumfries Burgh.  Remainder of County	EAST LOTHIAN COUNTY	FIFE COUNTY Dunfermline Burgh Kirkcaldy Burgh. Remainder of County	Inverness County Inveness Burgh Remainder of Cou
			Sco	Lar	Oth	ABI R R	ANG D B	ARG	AYI A K K	BAN	BEB	Bur	CAL	CLA	D A B D G M	DUN	EAB	FIE ON W	Inv

(e) 69.8 54.1	52.5	9.99	74.9 119.5 112.1 97.7 94.4 66.5	22.00	9.69	49.1	46.7	47.4	67.3	97.6 121.0 104.8 82.7 70.6	47.6	45.7	64.5	8 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2.97	72 0	80.1	22.0
(u) 53 27 26	9	30	2532 443 125 125 125 125 125 125 125 125 125	646 507 139	54	00	14	6	116 42 74	537 206 173 42 116	44	31	19	291 69 42 180	17	121	400	9
4:0	:	9.9	2011111100 21-20011100	9.0	1.1	0	2.9	•	80 00 01 10 00 00	12.9 15.3 15.2 3.7	2.2	0.0	4.0	11.8	6	00 60	60	:
(5)		୧୯୨	326 326 177 16 16 16 17 16	66 56 10	9		64	•	∞ ශ ශ	255	G1	4	-	39	0 0	14	70	
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(b) 14 6 12:5	17.4	T.II	22.2 20.9 23.9 26.0 13.6 13.6 14.7	12.1 12.6 10.2	0.6	12.3	10.0	, rd	000	16.4 18.8 18.8 19.7	9.4	6.7	16.9	10.9 11.4 13.3 10.2	0.6	1.01	2.0	7.
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(n) 10.5	2.00	9.9	1820202020202020202020202020202020202020	10.1	5.5	12.3		10.5	12.2	16.7 18.2 20.0 19.7	9.9	00	4.00	13.0 11.4 22.2 11.6	13.5	10.7	18.4	0 0
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(3) 4 8 L		_	158 3 117 3 3 26	12	4	0	1	•	46164	32 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4	H	prof	12221	p=4	00	64	:
(%)		9.9	400004 0000014	6.23	0.6	6.1	•	6 0	9.5	भ का छ : क द्रो में छ : छ	2.5	4.4	(C)	7.5 11.4 4.4 6.9	4.5	9.0	63	:
(g) 5 2 8	•	က	160 3 106 8 8 8 1	29 118 11	7	-	0	:	11.00		67	က	-	12 20 00 52	pref	p=1	53	:
5.9	*	11.1	10.5 10.5 10.2 10.2 11.0 11.0	14.1 12.9 19.2	12.9	:	2.9	2.01	15.1 20.8 12.5	11.00	1.6	00	20.3	14.5 11.4 17.7 14.8	22.4	1.01	18.4	7.3
(e) 24 0	*	9	23.2 23.2 88 1.5 1.5	122 90 32	10		01	72	111	12821	6	9	9	4 20 00 00 52	70	17	H	64
(d) 6.6 4.2	17.4	9.9	128 822.0 110.0 100.0 140.0 140.0 140.0	12.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	9.11	12.3	4.9	15.8	7-83 Q	12.5 14.7 12.1 9.8 11.6	2.8	10.3	10.1	19.9	17.9	17.3	18.4	7.00
(6)	67	63	23 271 271 17 44 90	110 S6 24	6	67	63	60	1122	200 mm 1 m	00	Þ.	60	36	41	29	00	1
(b) 759 278 481	115	240	33,325 1,046 22,732 880 1,366 5391 6,336	8,630 6,960 1,670	176	163	300	190	1,724 528 1,196	5,503 1,703 1,650 508 1,642	924	649	296	3,313 702 451 2,160	223	1,680	599	273
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9 0 0								0			NTY				٠			
(u)  NCARDINE COUNTY  Aberdeen Burgh (part)*  Remainder of County	. AINDO	KIRKCUDBRIGHT COUNTY	Atdrie Burgh Coatbridge Burgh Glasgow Burgh Hamilton Burgh Motherwell and Wishaw Burgh Rutherglen Burgh	Edinburgh Burgh Remainder of County	UNT.	NTY	. YTNUC	OUNTY .	Perth Burgh . Remainder of County	Greenock Burgh . Paisley Burgh . Port Glasgow Burgh .	ROBS AND CROMARTY COUNTY	Countr	OUNTY .	TRLING COUNTY . Falkirk Burgh . Stirling Burgh . Remainder of County	D COUNTY	WEST LOTHIAN COUNTY	COUNTY .	OUNTY .
KINCARDINE COUNTY Aberdeen Burgh (pa Remainder of Count	KIMROSS COUNTY	Ківксирыв	IJANARE COUNTY Airdrie Burgh Coatbridge Burgh Glasgow Burgh Hamilton Burgh Motherwell and W Rutherglen Burgh Remainder of Cou	MIDLOTHIAN COUNTY Edinburgh Burgh Remainder of Coun	MORAT COUNTY	NAIRN COUNTY	ORKNEY COUNTY	PERBLES COUNTY	Perth County Perth Burgh Remainder of	RENEREW COUNTY Greenock Burgh Paisley Burgh Port Glasgow Bu Remainder of Co	ROBS AND C	ROXBURGH COUNTY	SELKIRK COUNTY	STIBLING COUNTY Falkirk Burgh Stiling Burgh Remainder of C	SUTHERLAND COUNTY	WEST LOTH	WIGTOWN COUNTY	ZETLAND COUNTY
-		_				_	_					-	-					-

\* For rates see under Aberdeen County.

Table 34.—Meteorology of Scotland for 1932; also the Number of Births, Deaths, Deaths under 1, and Marriages registered during each Month of the Year 1932.

	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	YEAR.
Mean Barometer(inch)	29.877	30.537	29.826	29.649	<b>2</b> 9·8 <b>6</b> 6	30.048	29-772	30.041	29.763	<b>2</b> 9· <b>565</b>	<b>29·9</b> 28	<b>29</b> ·833	29.892
Mean of Max. Temp.	48°·4 38°·1	45°·7 35°·1	46°·7 36°·3	49°•4 3 <b>6</b> °•0	55°·8 42°·9							46°·0 38°·5	
Mean Temperature.	43°-2	40°·4	41°-5	42°.7	49°·3	55°.7	58°-8	59°.0	53°·3	46°.0	42°·1	42°·3	47°·9
Absolute Maximum . Absolute Minimum .	61° 17°	58° 15°	60° 11°	62° 19°	73° 21°	80° 27°	83° 34°	82° 28°	76° 22°	60° 2 <b>2</b> °	59° 21°	60° 12°	83° 11°
Rainfall(Normal100)	150	12	101	160	108	49	121	54	137	169	86	112	106
Births	7611 5606 673 3450	7384 6487 897 2094	8074 7541 1003 2147	8091 6 <b>0</b> 41 763 2627	8280 5525 708 1434	7874 4841 505 3821	7516 4379 460 3785	7463 4488 508 2513	7054 4325 428 3045	7321 4808 501 2737	6921 5242 599 2179	7411 6762 795 3346	91000 66045 7840 33178
Rates per Births Deaths .	18·4 13·6	19·1 16·8	19.5 18.2	20·2 15·1	20.0 13.4	19·7 12·1	18· <b>2</b> 10· <b>6</b>	18 <b>·1</b>	17.6 10.8	17·7 11·6	17·3 13·1	17 <b>·9</b> 16·4	18·6 13·5
Estimated Mortality Population Marriages	8.3	121 5·4	124 5·2	94 6·6	3·5	9.6	61 9·2	68 6·1	61 7·6	68 6.6	87 5·4	107 8·1	86 6·8

<sup>\*</sup> Rate per 1000 births.

Table 35.—Deaths, Temperature, and Rainfall in Sixteen Large Burghs of Scotland during each Week of 1932.

No Week.	Week ending	Deaths (Corrected for Transfers).	Death-rate (Corrected) per 1000 of Population.	Тем	PERAT	URE.	RAIN,	No. of Week.	Week ending	Deaths (Corrected for Transfers)	Death-rate (Corrected) per 1000 of Population.	ТЕМ	PERATU	JRE.	RAIN,
of W		Cor Tran	Corr Corr Der 1 Popu	Maxi- mum.	Mini- mum.	Mean.	inches	of V		Dec (Corn f Tran	Deat (Corr per 1 Popu	Maxi- mum.	Mini- mum.	Mean.	inches
				۰	0	0						0	0	0	
1 2	January 9	710	14.9	55.7	27.0	43.1	1.34	27	July - 9	549	11.5	78.0	43.6	59.9	0.61
2.	16	724	15.2	55.0	26.0	43.0	1.49	28	16	497	10.4	83.0	43.0	58.6	0.29
3	· 23	704	14.8	57.0	29 0	46.2	0.60	29	23	578	12.1	77.5	42.0	57.9	0.48
4	30	623	13.1	49.0	22.0	40.4	0.06	30	30	489	10.3	74.0	42.0	58.1	1.18
5	February 6	721	15.1	58.0	25.0	43.5	0.02	31	August 6	511	10.7	72.7	43.0	59.0	0.49
6 7	13	713	15.0	50.0	27.0	88 3	0.06	32	13	536	11.3	78.0	51.0	62.9	0 69
	$\frac{20}{27}$	847 911	17·8 19·1	53·2 53·8	21·0 28·2	38·5 42·5	0·01 0·04	33	20	484	10.2	74.2	46.0	60.1	0.07
8 9	March 5	900	18.9	49.0	25.0	38.3	0.528	34 35	Santonahan 2	489	10.3	73.2	33.0	55.2	0.07
10	12	943	19.8	51.0	23.0	36.3	0.40	36	September 3	551 480	11·6 10·1	69.0	41.0	58.0	1·10 1·46
11	19	935	19.6	59.0	30.0	43.4	0.05	37	17	518	10.1	68·0 79·0	41.0	55·3   58·1	0.38
12	26	801	16.8	53.8	36.0	44.5	1.15	38	24	513	10.8	63.0	38· <b>0</b>	48.2	0.21
13	April 2	799	16.8	56.0	26.0	42.5	1.17	39	October 1	497	10.4	63.0	29.0	48.0	0.52
14	9,	768	16.1	56.0	28.0	41:6	1.07	40	8	573	12.0	58.3	29.0	48.6	1.76
15	16	740	15.5	54.0	27.0	42.2	0.54	41	15	573	12.0	59.0	32.0	47.4	1.30
16	23	701	14.7	55.7	28.0	43.1	0.22	42	22	554	11.6	56.0	31.0	46.7	1.91
17	30	692	14.5	59.7	29.0	45.4	0.65	43	29	540	11.3	54.1	27.0	42.1	1.39
18	May 7	651	13.7	63.1	31.0	45.1	0.18	44	November 5	591	12.4	57.0	31.0	45.5	0.75
19	14	667	14.0	64.0	28.0	47.2	1.06	45	12	653	13.7	51.0	24.0	39.2	0.04
20	21	683	14.3	68.2	40.9	53.4	1.13	46	19	696	14.6	49.4	29.0	42.0	0.19
21 22	June 28	580	12.2	68.0	36.0	49.7	0.47	47	26	684	14.4	54.0	26.0	41.1	1.37
23	June 4	577 622	12·1 13·1	75·0 73·0	36·0 37·0	52·6 53·7	0.05	48	December 3	633	13.3	52.0	31.0	41.4	1·69 0·13
24	18	585	12.3	79.6	41.0	57.0	0.00	49 50	10 17	739	15.5	44.2	20.0	36.2	2.47
25	25	562	11.8	74.1	36.0	56.7	0.03	51	24	797 1004	16·7 21·1	58.0	33.0	43.9	2.05
26	July 2	566	11.9	72.8	46.7	58.8	1.21	52	31	984	20.7	56·0 52·0	24.0	43.2	0.28
	_					000	- 21		01	901	201	320	27 0	70 2	0 20

This Table is compiled from Weekly Returns for 1932. Deaths and Death-rates have been provisionally corrected by allocation to place of usual residence.

TABLE 36.—VACCINATIONS in SCOTLAND.

		LADLI				111 10001				-
Year.	Total Births Registered.	Number Surviving at Six Months.	Successfully Vaccinated.		FromCon- stitutional Insuscep- tibility.	ase.	Died before Vaccina- tion.	Statutory Declaration of Conscientious Objection.	Vaccination Postponed.	Removed from District before Vaccination, or otherwise unaccounted for.
				Fr pre Vac nati	Fron stitu	Fa ha P Sma		Co	D II	Re Dis
				Numi	BERS.					
		1								1
1921 1922 1928 1924 1925	123,216 115,085 111,916 106,901 104,155	113,499 106,917 104,305 99,077 96,721	70,497 66,047 64,340 62,096 58,694	393 351 319 286 305	1,276 979 831 887 800	0 4 0 0 0	9,717 8,168 7,611 7,824 7,434	34,098 33,224 32,451 29,568 31,274	3,049 2,613 2,615 2,619 2,457	4,186 3,699 3,749 3,621 3,191
1926 1927 1928 1929 1930	102,457 96,653 96,569 92,860 <b>94,</b> 571	95,512 89,860 90,221 86,677 88,329	57,741 54,290 52,209 47,201 47,571	332 264 239 276 225	1,063 1,030 1,295 2,17 <b>3</b> 1,325	0 0 0 0	6,945 6,793 6,648 6,183 6,242	30.804 28,523 30,596 31,309 34,079	2,338 2,534 2,370 2,169 1,918	3,234 3,219 3,512 3,549 3,211
1931	92,188	86,328	44,333	254	1,677	0	5,860	35,415	1,746	2,903
			Rate Per	CENT.	OF TOTA			-		
1921 192 <b>2</b> 192 <b>3</b> 192 <b>4</b> 1925	100.00 100.00 100.00 100.00	Security Sec	57·21 57·39 57·49 58·08 56·35	0·32 0·31 0·28 0·27 0·29	1.04 0.85 0.74 0.83 0.77	0.00 0.00 0.00 0.00 0.00	7·89 7·10 6·80 7·32 7·14	27·67 28·87 29·00 27·66 30·03	2·47 2·27 2·34 2·45 2·26	3·40 3·21 3·35 3·39 3·06
1926 1927 1928 1929 1930	100°00 100°00 100°00 100°00		56:36 56:17 53:90 50:83 50:30	0·32 0·27 0·25 0·30 0·24	1.04 1.07 1.34 2.34 1.40	0.00 0.00 0.00 0.00 0.00	6.78 7.03 6.86 6.66 6.60	30.06 29.51 31.58 33.72 36.03	2·28 2·62 2·45 2·33 2·03	3·16 3·33 3·62 3·82 3·40
1931	100.00	_	48.09	0.27	1.82	0.00	6.36	38.42	1 89	3.15
		RATE PER (	CENT. OF	CHILDRE	x Survi	VING AT	SIX MON	гнѕ.		
1864-1873 1874-1883 1884-1893 1894-1903 1904-1913 1914-1923	-	100.00 100.00 100.00 100.00 100.00	96·19 96·12 94·72 93·84 76·24 59·94	0·22 0·29 0·25 0·32 0 57 0·33	0.28 0.16 0.24 0.47 0.58 0.67	0.05 0.01 0.00 0.00 0.00 0.00		14·88 32·44	0·77 1 21 2·13 2·36 2·69 2·46	2·49 2·21 2·66 3·01 5·04 4·16
1921 1922 1923		100.00 100.00 100.00	62·11 61·77 61·68	0·35 0·33 0·31	1·12 0·92 0·80	0.00	=	30·04 31·08 31·11	2·69 2·44 2·51	3·69 3·46 <b>3</b> ·59
1924 1925 1926 1927 1928		100.00 100.00 100.00 100.00	62.67 60.68 60.45 60.42 57.87	0.29 0.32 0.35 0.29 0.26	0.90 0.88 1.11 1.15 1.44	0.00 0.00 0.00 0.00 0.00		29.84 32.33 32.25 31.74 33.91	2·64 2·54 2·45 2·82 2·63	3.66 3.30 3.39 3.58 3.89
1929 1930 1931		100.00 100.00	54·46 53·86 <b>51·36</b>	0·32 0·25 0·30	2.51 1.50 1.94	0.00 0.00 0.00	_	36·12 38·58 41·02	2·50 2·17 2·02	4·09 3·64 3·36

Table 37.—Deaths from Small-pox in Scotland, 1855-1931, with Vaccination Particulars, 1864-1931.

<b>w</b> e	ere Regis	stered du entages	uring the (excludi	whose B Years 18 ng those	864 to	Deat	hs from Si	nall-pox,	1855 to 19	31.	ow-pox and ecination, 331.
Year.	Successfully Vaccinated.*	Vaccination Postponed.†	Insusceptible of Vaccination.	Statutory Declarations of Conscientious Objection.	Unaccounted for.	Total (including Age Not Stated).	0-4 Years.	5-24 Years.	25–64 Years.	65 Years and upwards.	Deaths from Cow-pox and Effects of Vaccination, 1883-1931.
Average 1855-1863	}	n č	• •	• •	• •	979	690	183	102	3	* *
1864-1873	96.4	0.8	0.3	• •	2.5	763	259	282	216	6	••
1874–1883	96.4	1.2	0.2	••	2.2	145	33	64	47	1	••
1884-1893	95.0	2.1	0.2	**	2.7	18	2	5	11	••	3
1894–1903	94.1	2.4	0.2		3.0	64	. 9	10	44	1	1
1904–1913	76.4	2.7	0.6	19·1	5.1	22	4	2	15	1	1
1914–1923	59.9	2.5	0.7	32.8	4.2	18	3	4	10	1	1
1920	70.5	2.5	0.8	22.3	3.9	152	25	35	81	n	••
1921	62.5	2.7	1.1	30.0	3.7	24	2	6	16	* *	1
1922	62.1	2.4	0.9	31.1	3.2	• • .	• •	6.0	**	••	2
1923	62.0	2.5	0.8	31.1	3.6	• •	• •	••	• •	• •	3
1924	63.0	2.6	0.9	29.8	3.7	• •	0.0	* *	••	••	3
1925	61.0	2.0	0.8	32.3	<b>3·</b> 3	**		• •	••		
1926	60.8	2.4	1.1	32.3	3.4	• •	• •	• •	••	6 *	••
1927	60.7	2.8	1.2	31.7	3.6	• •	• •	• •	••	• •	2
1928	<b>5</b> 8 <b>·1</b>	2.6	1.5	33.9	<b>3·</b> 9	• •	• •	* *		• •	1
1929	54.8	2.5	2.5	36.1	4.1		• •	**	••	• •	• •
1930	54.1	2.2	1.2	38.6	3.6	2	••	1	1	• •	1 -
1931	51 •7	2.0	19	41.0	3.4	• •	e s	••	e #	••	1

<sup>\*</sup> Including such as were certified as Insusceptible of Vaccination "on the ground of previous successful vaccination," the children having been vaccinated by persons unauthorised to grant certificates.

† At the end of the year following that of registration of birth.

GENERAL REGISTRATION SUMMARY.

## GENERAL REGISTRATION SUMMARY.

2. VACCINATIONS OF CHILDREN WHOSE BIRTHS WERE REGISTERED IN 1931. (Figures in this Table show actual numbers as Registered, and are not "Corrected for Transfers.") 1. EVENTS REGISTERED IN 1932.

PROISTERED BIRTHS DEATHS VACCINATIONS, 1931.	Insusceptible of Vaccine Insusceptible of Vaccine Tra- tron from from Sate Tra- f	round jour strong stron	Total Barnough The Constructions of Posts auccess of Construces the Construction of Construction of Posts having a bad Sma had Sma had Sma bad	66,045 303 33,178 44,333 254 1677 5860 35,415 1746 2903 92,188		23 113 9 8 229 1	2 111 227 3 2 2 11 107 110 110 110 110 110 110 110 110	264 $21$ $49$ $96$ $5$ $3$ $102$ $7$ $16$ $229$	106 234 445 1 18 44 274 52 128	475 609 5 8 61 458 56 125 1,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 292 484 4 61 487 23 34	2 2,248 4,327 35 43 392 888 100 112	189 589 8 6 46 93	2 7711 1.300 1 43 270 290 29 40	3 1,814 1,675 14 105 269 2.609 84 156	42 58 7 5 24 3 4	159 233 4 31 251 6 7	1,074 1,298 18 44 193 1,581 38 63 3,	3 23 129 1,545 18 107	
	Insusceptible of Disease.	suoi fuls noit. banor titu-	veress sesoons raccinal Vaccinal Seno To Raccinal						1 18	то ———											
		.bətanic	Уясо	44,333		O.I	140	140	445	609	526	484	4,327	289	1,300	1,675	58	_			
Z.	2	P	Marr- iages.	33,178		113	1111	127	234	475	214	292	2,248	1 800 7 80 8	1,045	1,814	42	159	1,074	797	087
	• •	ths.	From Uncertified Causes.			23	N -	21	106	112	0 0	-	67	. cr	. c.	က	:	•	:	1.0	CT
Втвин	RRIAGE	De	Total.	66,045		60 4	301	264	858	1,297	522	651	4,108	9 828	1,636	3,089	139	354	2,171	1,549	241
THERET	AND MA	Births.	Illeg- itimate.	6459		24	17	19	99	121	113	123	704	987	139	264	1.	25	169	D 0	C C C
REC		Bird	Total.	91,019		269	298	4/1	897	1,336	782	1,058	6,073	721	1,691	4,725	101	517	3,272	2,540	000
ATION	Enumerated at Census of)		1921	4,882,497		25,520	24,111	17,802	70,818	82,455	41,558	57,298	301,016	971,779	125,503	292,925	7,963	32,542	161,721	150,570	70000
POPULATION	(Enumerated Census of)		1931	4,842,980		21,421	22,077	16,101	62,799	82,108	40,806	54,907	300,436	970 100	120,193	276,368	7,454	31,948	166,447	147,744	00,000
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CAUSES OF DEATH IN SCOTLAND DURING THE YEAR 1932.

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Note.—Sub-headings indicated by letters (a, b, c, &c.) correspond with the International List. Those indicated by numbers (1, 2, 3, &c.) apply to the Scottish List only.

CAUSES OF DEATH IN SCOTLAND DURING THE YEAR 1932-continued.

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				culos	Respiratory system	Central nervous system –	Intestines and peritoneum	Vertebral column	Other bones and joints	Skin and sub-cutaneous tissues	Lymphatic system (bronchial abdominal glands excepted)-	Genito-urinary system	Other organs-	Disseminated—acute	5
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(9)	sease	a—se	1	1	1	r par 21,	CANCER AND OTHER TUMOURS.			Phar	s, Pe	gans	ı	nital
ı	al di	ection	l	ts -	1	ous o	RA			ity,	organ	y org	1	le ge
1	nere	t infe	1	cys	1	fecti 14, 1	NCE		1	l cav	tive	rator	IQ I	fems
Syphilis	Other venereal diseases	Purulent infection—septicæmia-	Malaria	Hydatid cysts -	Mycoses	Other infectious or parasitic diseases (4, 5, 12, 14, 19, 20, 21, 33, 37, 39, 40, 42)			Cancer-	Buccal cavity, Pharynx	Digestive organs, Peritoneum-	Respiratory organs	Uterus	Other female genital organs
Syp	Oth	Pur	Ma	Hy	My	Oth	E		Сал	Щ	I	-	7	0
(a) 34	35	36	00 00	41	43	44*				73	46	47	48	49

\* For further particulars see Text Table J.

CAUSES OF DEATH IN SCOTLAND DURING THE YEAR 1932—continued.

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	CAUSES OF DEATH.		AND OTHER continued.	1	ry or	1	ed or	gnant e (54)	1		1	1.	- (9)
			AND	ned.	urina	1	pecifi	malig	1	1	1	-, 1	ı
				Cancer—continued.  Breast	Male genito-urinary organs	ı	Other or unspecified organs	non- ned n	1	1	1		t
I			CANCER	ncer—ce Breast	le ge		her o	ours, ermi	Ovary	Uterus -	Brain	Bladder	Others -
			H. C	Canc	Ma	Skin	0t]	Tumours, non-malignant, or of undetermined nature (54)—	0	Ut	Br	Bla	Of.
	.tsi.	l guod be	Detaile	20	51	52	ැල දුර	20	al	67	91	22	(w)
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(b)  IBUMATISM  NUTRITION	T T	<u>\$</u>	tism	hritis	f				tary	oitre	tinis	of to		nals .	sease
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(b) RHEUMATISM, NUTRITION	5	natic	ic rh	natoi	1	tes m	1	ού [	es of	thaln	denia	ther diseases of thyr thyroid, Tetany $(a, d)$	es of	es of	genei
H.		Rheumatic fever	Chronic rheumatism-	Rheumatoid arthritis, Osteo-arthritis	Gont	Diabetes mellitus	Scurry	Rickets	Diseases of pituitary gland	Exophthalmic goitre	Myxodema, Cretinism	Other diseases of thyroid thyroid, Tetany (a, d) -	Diseases of thymus	Diseases of adrenals -	Other general diseases (61, 62, 64)
(a)		56	57.1	C1	58	29	09	63	65	66.0	ಲ	0	67	68	*69

\* For further particulars see Text Table J.

CAUSES OF DEATH IN SCOTLAND DURING THE YEAR 1932-continued.

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		DISEASES OF THE BLOOD		1	1	1	ı	ı	1	i	blood and blood-	CHRONIC POISONINGS. TOTAL -	ı	organic 	1	mineral
	ATH.	BI	AL			,		1	1a.)	ı	and -	POISON	ic)	other _	మ్ర	
	DE	THE	TOTAL				osis -		enon		poo	POT	shror		sonin	oning (6)
	TO SE	O.F.		1	1	ර්	Other anamias, Chlorosis -	I	Aleukæmia (Lymph <b>a</b> denoma)	l d		NIC	Alcoholism (acute or chronic)	Chronic poisoning by substances	Occupational lead poisoning	Other chronic poisoning by substances - (b)
CAUSES OF DEATH.				1	1	Pernicious anæmia	las, C	1	Lym	Diseases of Spleen	Other diseases of forming organs		acut	sonins	l lead	nic p
		SEA		1	hilia	us an	næmi	nia	mia (	s of S	disea ng or	, S	ism (	poi ance	tiona	chror
		الخالا	4	Purpura	Hæmophilia	nicic	ner a	Leukæmia	nkæ	ease	ner ormi		oho	hronic pois substances	cupat	ther chroni substances
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	ational M	arterna Detaile		70.a	9	$71.\alpha$	9	72.a	9	65	74		75	92	77.1	(3) 22
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	DISEASES OF NERVOUS SYSTEM AND SENSE ORGANS.  TOTAL - (F)	scess	of of	1	l) sil	snu	ombi	unste	ses 0.	morr	bolis	omo.	tenin	1	yses
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	VI. D	Cerebral abscess	Other forms of encephalitis	Meningitis	Tabes dorsalis (Locomotor ataxy)	Progressive muscular atrophy	Sub-acute combined	Myelitis of unstated origin	Other diseases of spinal cord	Cerebral hæmorrhage, Apoplexy	Cerebral embolism	Cerebral thrombosis	Cerebral softening	Hemiplegia	Other paralyses of unstated origin
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CAUSES OF DEATH IN SCOTLAND DURING THE YEAR 1932—continued.

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CAUSES OF DEATH IN SCOTLAND DURING THE YEAR 1932-Continued.

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			VIII	Other diseases of arteries	Diseases of veins	Diseases of lymphatic system	Abnormalities of blood pressure	Other diseases of circulatory system	A		Diseases of nasal fossæ and annexa	Laryngismus stridulus	Laryngitis (including croup) $(b)$
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Other diseases of larynx   Bronchitis   Broncho-pneumonia   Pneumonia (not otherwise defined) -   Pleurisy   Congestion of Lungs   Embolism, Thrombosis, Infarct -   Asthma   Pulmonary emphysema   Chronic interstitial pneumonia   Chronic interstitial pneumonia   Changrene of lung	(0)	<u> </u>			899	533	114	167 248	13	90	<b>8</b> 4	163	11.4	10 10
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CAUSES OF DEATH IN SCOTLAND DURING THE YEAR 1932-continued.

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	Causes of Death.	910	TOTAL	S.	1	l ca	ı	1	ı	1	der ?	er 2 y
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	CAU	SBA		teeth	tonsi	rses	dosa	mach	den	es of	nd en	d en
		IX. DISEASES OF DIGESTIVE		se of	Jo se	dises ynx	s of	f sto	f duc	iseas	ea <b>ม</b> ก	ea an
		KI .		Diseases of teeth and gums	Diseases of tonsils	Other diseases of buccal cavity pharynx	Diseases of esophagus	Ulcer of stomach	Ulcer of duodenum	Other diseases of stomach –	Diarrhœa and enteritis (under 2 years)	Diarrhæa and enteritis (over $2  \mathrm{years})$ – ( $b$ )
.tsi.	I lanoitar I gnod bəl	Interr Detail		115.1	N	က	116	117.a	9	118	119	120.a
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(c) (d)	- (K. 30 -	$-\begin{cases} M. & 291 \\ F. & 218 \end{cases} - \begin{vmatrix} 14 \\ 9 \end{vmatrix}$	- (M. 118 17 6 F. 106	- { K. 135 31 10 F. 112 13 -	$ \left\{ \begin{array}{cccc} M. & 32 & 1 & - \\ F. & 40 & - & 1 \end{array} \right.$	- (M. 104 56 1 1 1	( F. 10	- (K. 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- (M. 16 (F. 102	- (M. 40 1 - (F. 165	(K. 11	- (K. 38 1 -	- (F. 36 4 6
(c) (d)	- (K. 30 - (F. 25 -	- { K. 291 - 14	- (M. 118 17 6 F. 106	{ M. 133 31 10 F. 112 13 -	$ \left\{ \begin{array}{cccc} M. & 32 & 1 & - \\ F. & 40 & - & 1 \end{array} \right.$	-	( F. 10	- $ (F. 16 1 1 1$	- (K. 16	( F. 165	(K. 11	(F. 38 1 -	- (F. 36 4 6
(c) (d)	- (K. 30 - (F. 25 -	$ \left( \frac{M}{F}, \frac{291}{218} \right) - \frac{14}{9}$	(M. 118 17 6 F. 106	{ M. 133 31 10 F. 112 13 -	$ \left\{ \begin{array}{cccc} M. & 32 & 1 & - \\ F. & 40 & - & 1 \end{array} \right.$	- $        -$	( F. 10	- $ (F. 16 1 1 1$	( F. 102	(F. 165	(K. 11	(F. 38 1 -	- (F. 36 4 6
(c) (d)	- (K. 30 - (F. 25 -	- $        -$	(M. 118 17 6 F. 106	{ M. 133 31 10 F. 112 13 -	$ \left\{ \begin{array}{cccc} M. & 32 & 1 & - \\ F. & 40 & - & 1 \end{array} \right.$	- $        -$	( F. 10	- $ (F. 16 1 1 1$	( F. 102	(F. 165	(K. 11	(F. 38 1 -	- (F. 36 4 6
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(c) (d)	(M. 30 - (F. 25 -	- $        -$	(M. 118 17 6 F. 106	{ M. 135   31   10	$ \left\{ \begin{array}{cccc} M. & 32 & 1 & - \\ F. & 40 & - & 1 \end{array} \right.$	- $        -$	- (K. 3	- $ (F. 16 1 1 1$	( F. 102	(F. 165	(K. 11	(F. 38 1 -	- (F. 36 4 6

CAUSES OF DEATH IN SCOTLAND DURING THE YEAR 1932—continued.

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A Lanoitar I gnod be	T Suor na	CAUSES OF DEATH,	Ages.	T	1	5-1-1	10-1	-0	20- 25	25- 30	30- 35-	- 40	45	20	- 55-	-09	65-	-02	-67	-08	00 10	-06	95-	100 and over
nretal	רטפנמזו	X. NON-VENERRAL DISEASES OF GENITO-URINARY SYSTEM.	3	(			Table 1 and							-										
		TOTAL { M.	1509	22 23	14	5 T	2 C	17 21 2	17 26 38		48 48	2 52 34 74	48	98	124	176	235	246	211	122 62	22	2	<del></del> 1	+ 1-1
130		Acute nephritis = - { M.	114	6170	133	∞ <del></del> 1	<u></u> — თ	∞ ro	200	10 to	704	5 10	0 to	103	701-	∞ ೲ	108	1-10	<b>⊙</b> ∞	က ၊	1 —	1 1	1 1	1 1
131		Chronic nephritis { M.	606	1 1	1 1	41	24	7 6 1	11 17	0 10 7 222	2 23	3 32	हु। <del>द</del>	45	66	87	109	00 00 00 10	57	31	12	0170	1 [	1 <del></del>
132		Nephritis unspecified (M.	153	1	<del></del>	1	2 - 2	භ <b>ය</b>	24	H 44	0100	8 12	000	17	23	23 23	20	31	17	010	4	101	1 1	1 3
133		Other diseases of kidney and annexa - ( K.	75	111	44	<b>೧</b> 1 (೧)	HH	ත 1		1 4	ස <del>4</del>	7 69	70 4	4.9	117	40	00	10	ಣ ಅ	co	<u>⊢</u> ന	1 (	1 1	1 1
134		Calculi of urinary passages $\{M$ .	17	, 1	1 1	1 1	1 1	1 1	1 1	J 1	1 1	2 -	ග ග	1	61	0 CJ	H I	101	pri pri	1 1	1 1	i	1 1	1 1
135		Diseases of bladder – – – $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	109	HH	1 1	1 1	1.1	1 .1	ə i	1 =	— eō		ରେ ବର	നെ	භ <del>4</del>	1-1-	14	13	212	24	ලෙහ	H 61	<del></del>	1 1
136		Diseases of urethra, urinary abscess, &c. $\{M.\}$	17	1 1	1 7	1 1	1 1	1 1	I	1 1	1 1	67	03	<u>න I</u>	7-1	∞ 1	10	က ၊	4	1 1	1 1	1 1	1 1	,1 1
137		Diseases of prostate { M.	384	1 1	1 1	1 :	1 1	1 1		1 1	1 1	1 1	1 1	41	10	35	62	92	16	56	30	4 -	1 1	1 1
138		Diseases of male genital organs { M.	6	4 1	1 1	1 1	1 1	1 1	1 1	1 1	- ·	1 1	1 1		<del></del>	<del></del>	1 1	1 1	1 1		l I	1 1	1 1	1 1
$139.\alpha$	ä	Diseases of ovary, fallopian tube and (M. parametrium (F.	31	t i	1 1	1 1	1 1	1.62	1 6.1	14	1 40	1 20	1 60	1	1 က	1	1 1	1	1 01	1 1	1 1	1 1	1 1	1-1
	9	Diseases of uterus $(K)$	31	1 1	1 1	1 1	1 1		1 ==	187	1 03	1 9	1 60	1 00		161	) နာ	1 1	1 1	1	1 1	1 1	1 1	1 1
	0	Diseases of breast { M.	14	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1	1	1 1	1 1	1 ==	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(g)	es d	Other diseases of female genital organs { F. (b)	(6)	1 (p)	1 1 (3)	1)	(6)	(y)	(6)	3) (2		(m)	(8)	(0)	1 1 8	1   (6)	1 1 &	(\$)	113	(2)	1 1 3	(ar)	(x)	118

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(m)		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(2)		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(8)		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		1 1
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(b)		1 1	1 1	1 1	1 1	1 1	1 1	1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
(d)		1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 ,	1 1	1 1	1 1	1 - }	1 1	i t	1 1
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(3)		130	10	14	I	1 1	1 01	1 70	100	46	17	1 = =	19	11	10	
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(y)		24	1 1	1 1	1 1	1 1	1 1	1 1	1	100	19	1 01	1 က	i I		1
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(e)		1 1	1 1	1 1	1 1	1 1	1 1	I 1		1 1	1 1	1 1	1 1	1 1	1 1	4 1
(c)   (d)   (b)   (f)		1 1	1 1	1 1		1 1	1 1	1 1	1 1	1 1	1 1	ţ	1 1			1
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(9)	OF ILD	H	1	ed as	ī	regns	1	age	norrh	1	ria, C	iting	regn	Sisi	hildb	con -
	SEASES OF PREGA		epsis	turn	по	d jo s	ದ	norrh	J havr	y.	minu	vom	s of p	legms	of o	cified
	DISEASES OF PREGNANCY AND CHILDBIRTH.		ive s	lot re	stati	dents	rævi	l hæn	rpera	sepsi	albu	lable	emia	Iphl m	dent	ther or unspecifi puerperal state
	XI. D		abort	tion r	oic ge	acci.	nta F	lenta.	and.	beral	eral	ntrol	· toxa	erperal 1	r acci	r or u
	×		Post-abortive sepsis	Abortion not returned as septic-	Ectopic gestation	Other accidents of pregnancy	Placenta prævia	Accidental hæmorrhage	Other puerperal hamorrhage	Puerperal sepsis	Puerperal albuminuria, Convulsions	Uncontrollable vomiting	Other toxamias of pregnancy	Puerperal phlegmasia alba Embolism – – –	Other accidents of childbirth	Other or unspecified conditions of the puerperal state
(a)			140	141	142	143	144.0	61	W	145	146	1.7.1	ু ন 	148	149	150
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CAUSES OF DEATH IN SCOTLAND DURING THE YEAR 1932—continued.

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	-06	1	H ! !	1 1	I —	11 11 11	(w)
	85-	H	4 11		1 41	11 11 11	1 (a)
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1	75-	10	12	420	9 4	H 00 101 11 HH	1 (2)
	70-	נט	13	470	~-∞	0300	118
	65-	Ħ	<b>12</b> 60 01	1 2000	ಣ ೧	407 1 1 1 1 20 1	1 (2)
	-09	17	10 41	ဖြော	24	∞1 H   1   1   1   1   1   1   1   1   1	1 1 (5)
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	5-	1	61   1	1 01	1 1	11 12 21 11	m 675
	1-	10	4 11	∞ 41	CJ 1	H4 04 H   H	118
	T	40	20	26	122	७ 4 40 ; । ७०	315 214 (d)
	All Ages.	142	137 22 13	× 8 8	35	4. 6. C.	345 238 (°)
	CAUSES OF DEATH.	XII. DISEASES OF SKIN AND CELLULAR TISSUE.		Cellulitis, Acute abscess { M.	Other diseases of skin and its annexa $\{F_{f e}\}$	Acute infective osteomyelitis and [M. periostitis - [K. ]  Other diseases of bones - [K. ]  Diseases of joints and other organs of [M. ]  Incomption - [K. ]	Congenital malformations { M. (b)
.tsi.	V lanoita I gnorl be	Intern Detaile	151	152 (	153	155 6	157 (c)

(y)	1 1	t I	1 1	1 1	1 1	2 1	
(x)	1	1 1	1 1	1 1	1	26	141111111
(m)	1 1	1 1	1 1	1 1	l I	87	121
(x)	{ I	1 1	1 1	1 1	1 1	185	r- £4
(n)	4 I	1 1	1 1	l I	1 1	355	35
(9)	1 1	1 1	1 1	1 1	1 1	283	<b>316</b> 433
(8)	1 1	1 1	1 1	1 1	1 1	124	100 11 11 100 11
(F)	1 1	1 4	1 1	1 1	1 1	32 26	108 64 9 9 1
(b)	1 1	1 1	1 1	1 1	1 1	to 41	142 463 34 10 1 1
(4)	1 1	1 1	1 1	1 1	1 4		143 55 55 54 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(0)	1 1	1 1	1 1	1 (	1 1	1 1	132 42 42 50 50 16
(11)	1 1	1 1	1 1	1 1	1 1	1 1	143 41 20 20 20 1
(111)	1 1	1 1	1 1	1 1	1 1	1 1	111 88 83 88 16 17 1 1 22 11
(2)		1 1	1 1		1 1	1 '	1111 22 28 252 155 1 155
$ \begin{vmatrix} \begin{pmatrix} a \end{pmatrix} & \begin{pmatrix} a \end{pmatrix} & \begin{pmatrix} b \end{pmatrix} & \end{pmatrix} & \begin{pmatrix} b \end{pmatrix}$	1 1	1 1	1 1	1 1	1 1	1 1	105 222 233 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(3)	1 1	1 1	1 1	1 1	1 1	1 1	127 24 10 10 10 10 10
(i)	1 1	1 1	1 1	1 1	1 1	1 1	841 00 11 11 11 11 11 11 11
(%)	1 1	1 1	1 '	1 1	1 1	1 1	<b>7.</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
(9)	1 1	1 1	1 1	1 1	1 [	1 1	35
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(e)	( )	1 1	1 I	1 1	1 1	1 1	123   129   1   129   1   129   1   1   1   1   1   1   1   1   1
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$(c) \mid (d) \mid (b) \mid (f)$	1639	348	923	107	144	1097	1890 921 353 147 11 11 11 11 119 129 3
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<i>q</i> )	DISEASES OF EAT				r diseases peculiar	XVI. SE	vir. DEATHS FR ide (163-170) - licide (172, 173, 17 l poisoning - dental gaseous pois
<i>q</i> )	XV. DISEASES OF EARLY INFANCY.  TOTAL { F.	Congenital debility -	Premature birth -	Injury at birth -	Other diseases peculiar to early infancy $\{M.$		
(v)	XV. DISEASES OF EAT				161 Other diseases peculiar	XVI. SE: 162 Senility, Senile demen	XVII. DEATHS FR  171 Suicide (163-170) - 175 Homicide (172, 173, 17 177 Food poisoning - 178 Accidental gaseous pois 179 Other acute accidental

CAUSES OF DEATH IN SCOTLAND DURING THE YEAR 1932-continued.

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		CA	DEA	ion	l bu	l med	l dro	l inju	Falls	ehicl	ushi	hirst
			H.	agrat	cepted)	lenta	lenta	lenta	ning,	Motor vehicles	ner cı	ger, T
			, and the second	Conflagration	Accidental cepted)	Accidental mechanical suffocation	Accidental drowning	Accidental injury by firearms	Crushing, Falls, &c	Me	Oti	Hunger, Thirst
	.tsi.I	led Long	Detail							-	CJ CJ	
	.soV	I Isnoitsn	Inter	180	181	182	183	184	186	,		189 (a)

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	1	1	35) {	1		XVIII. ILL-DEFINED DISEASES.	1	1	1	1	1
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	encie	light	ents (	war	(197)	ILL		sth, 8	ire -	efined	specif
	er ag	eity	accid	ds of	tion	THE.		n de	failu	ill-de	not
	Weather agencies (190, 191)	Electricity (lightning excepted) -	Other accidents (176, 185, 187, 188, 195)	Wounds of war	Execution (197)	X		Sudden death, Syncope	Heart failure	Other ill-defined causes	Cause not specified
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(a)	192	193	194	196	198			199	07		

CAUSES OF DEATH IN THE PUBLIC HEALTH DISTRICTS OF SCOTLAND (BOTH SEXES)-1932.

Kirkend- bright Co.		63	খালাতাল	ω.a	. comment.	3177
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Remr. of Kinc. Co.	359	200		<i>v</i> ∞ . ⊣ .		122
Aberdeen B. (Kinc. Co. pt.).	150	18	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	e2 c4		Ø 10 to
Remr. of Inver. Co.	628	108	ଷଷ ଅଷମ	% co co	. оо.нн.	1940
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Remainder of Fife Co.	378	294	86 842 11	462544	- H	861
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Dunferm- line B.	392	30	വ ന ന ന	€		114
Hast Lothian Co.	556	87	· · · · · · · o H cl ro	% 400 ·	. 40.0H.m.	್ಕ್ ಇಂಡಿ
Remr. of Dumf. Co.	875	74	••••••••••••••••••••••••••••••••••••••	15		75 H L L L L L L L L L L L L L L L L L L
Dumfries B.	301	42		∞ ⋈ ⊣	. HH H	02 02 42 42
Remr. of Dumb. Co.	1,037	128		6,44	. mm. c100 H	00 to co co
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Clydebank B.	498	72	· · · · · · · · · · · · · · · · · · ·	∞ 20 →	. mm .cv	% 25 27 77 77 77 77 77 77 77 77 77 77 77 77
Clack- mannan Co.	404	46	•••••	v∞ m	HHH	% C C C C C C C C C C C C C C C C C C C
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Bute Co.	266	22	· • · · · · · · · · · · · · · · · · · ·	4-0	⊣.∾	1
Berwick Co.	330	29		10	. юн.нн	2777
Banff Co.	683	20	HH 4H00	. Hence	. wh	% % C1 C1 C1
Remainder of Ayr Co.	2,724	325	2002	121 45 19 10	. 888 . 48 . 75 L	127 77 20 10 6
Kilmarnock	478	53		₩	. ৭৩ ে .	87 40 40 40 40 40 40 40 40 40 40 40 40 40
Ayr B.	490	69	.H	## H CO	. o4.Hd.	22
Argyll Co.	982	66	o 44 4	Ø 4161		0000 m
Remr. of Angus Co.	1,015	80	က ကက	0 20 01 00		© 17 4 ≥ 1
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AL I	•	OUS AND DISEASES	Typhoid fever	sh pri of tu	Dysentery  Brysipelas  Acute poliomyelitis Lethargic encephalit Cerebro-spinal fever	herculosis— Respiratory system Central nervous sys Intestines and perit Vertebral column Other bones and join Skin and sub-cutane
LON	•		Typhoid fever. Paratyphoid fever Typhus fever. Small-pox, vaccii not va wacsies Scarlet fever Whooping-cough	with	"."—sole Dysentery Erysipelas Acute polion Lethargic en Gerebro-spin	tory nervies an al col ones d sub
(AT)	92	TIO	Typhoid feve Paratyphoid Typhus fever Small-pox, vg ", vg Measles . Scarlet fever Whooping-co	Influenza	"." —sc Dysentery Erysipelas Acute polic Lethargic e Cerebro-spi	reulo spira itral estin tebra ner bo
ERN	Causes			Infl		Tuberculosis— Respiratory Gentral nerv Intestines a Vertebral co Other bones Skin and sul
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Note. - Sub-headings indicated by letters (a, b, c, &c.) correspond with the International List, Those indicated by numbers (1, 2, 3, &c.) apply to the Scottish List only.

CAUSES OF DEATH IN THE PUBLIC HEALTH DISTRICTS OF SCOTLAND (BOTH SEXES)-1932.

1. INPERINATIONAL LONG LIST.   1. INPERINATIONAL LIST.   1. IN	Co.	6	9	H	00 00 - 17 -	- 4	118
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INTERNATIONAL LONG LIST.  1. INFECTIOIS AND PARASITIC DISEASES.  2. Paratyphoid fever.  3. Heasles . Vaccinated . Scarlet fever . Vaccinate . Vaccinates and peritoneum . Vaccinates and sub-cutaneous tissues . Skin and sub-cutaneous tissues . Skin and sub-cutaneous tissues .			22		₹७.⊣.		© 0 8 H
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Note. - Sub-headings indicated by letters (a, b, c, &c.) correspond with the International List. Those indicated by numbers (1, 2, 3, &c.) apply to the Scottish List only.

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CA	INTERNATIONAL LONG LIST.	DISEASES—continued.  Tuberculosis—continued.  Lymphatic system (bronch, and abdom, glands excepted)  Genito-urinary system.  Other organs.  Syphilis.  Syphilis.  Choracterial diseases.  Purulent infection. septicæmia.  Malaria.  Hydatid cysts.  Mycoses  Other infect. or parasit. dis. (4, 5, 12, 14, 19, 20, 21, 38, 37, 39, 40, 42)	5	
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INTERNATIONAL LONG LIST.	VI. DISEASES OF NERVOUS SYSTEM AND SENSE ORGANS.	Cerebral abseess  Other forms of encephalitis  Meningitis  Tabes dorsalis (Locomotor ataxy)  Progressive muscular atrophy  Sub-acute combined solerosis  Myelitis of unstated origin  Other diseases of spinal cord  Cerebral hamorrhage, Apoplexy  Gerebral thrombosis  Cerebral thrombosis  Gerebral softening  Hemiplegia  Other paralyses of unstated  origin  General paralysis of insane  Other forms of insanity  Epilepsy  Infantile convulsions (age under  5 years)  Chorea.  Neuritis  Neuritis  Palalysis agitans  Oth. diseases of nervous system	and annexa	arditis carditis. Valvular dis. rditis ar degeneration carditis, other myoease not specified as acute
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Inverness B.	• • •	• • • •	က	10.40 H
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Kirkealdy B.	n . o₁ . o₁	<b>∞</b> ⋈ ⊣ .	9	122 12 11 11 11 11 11 11 11 11 11 11 11
Dunferm- line B.	. E2 H	<del></del>	=	<b>2</b> 4000.
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Remr. of Dumf. Co.	₽ . ₽ .	H M	00	13 8 8 C1 4
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Remr. of Dumb. Co.	<b>64</b> . 64 .	· ~ ~	п	4 113 4 P
Dumbarton B.	н . н .	• • • •	4	25 48
Clydebank B.	<b>®</b> ппп		4	23 4 83 C C C C C C C C C C C C C C C C C C
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Caithness Co.	p. H w	61 H H .	61	21 68
Bute Co.		• • •	H	4 Hod *H
Berwick Co.		• • '• •	41	H 8008H
Banff Co.	41 41	<b>%</b> %	9	34 20 1 1 4
Remainder of Ayr Co.	20 11 6	यम <b>६</b> ० घ	29	133 45 74 6
Kilmarnock B.	63 69	н н	00	18 2 29
Ayr B.	<b>44</b> °∞∺	• • • •	10	22 25 25 25
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Remr. of Angus Co.	41 . 01 01	67	41	41 21 16 3
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Arbroath B.	н .н .	PH	•	4 00000
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LOI	DISEASES OF SKIN AND CELLULAR TISSUE.  Garbuncle, Boil Cellulitis, Acute abscess Oth. dis. of skin and its annexa	GANS OF LOCOMOTION.  Acute infective osteomyelitis and periositis other diseases of bones of locomotion of locomotion.	CONGENITAL MALFONS. Congenital malformations	
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INTERNATIONAL LONG LIST.		ORGANS OF LOCOMOTION.  Acute infective osteomyelit and periostitis Other diseases of bones Dis. of joints and other organ of locomotion	XIV. CONGENITAL MALFOR- MATIONS.  Congenital malformations.	Co Otto
NI	XII. 151. 152. 153.	ORGANS OF LOCOMOTION.  154. Acute infective osteomyelitis and periostitis Other diseases of bones 156. Dis. of joints and other organs of locomotion	XII.	X 158. 160. 161.
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CAUSES OF DEATH IN THE PUBLIC HEALTH DISTRICTS OF SCOTLAND (BOTH SEXES)-1932-continued.

Netland OO.	ω . ⊢α		67	n, m
Wigtown (%).	₽ . ₽ .	н н	4,	9 13 8
West Lothian Co.	<b>⇔</b> ⊢∾	<del></del>	12	50 00 00 m
Sutherland Co.	₩ .Ħ .	ਜ ਜ	41	o ~
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Edinburgh B.	255 0	12 0 40	35	198 130 130 14
Remr. of Lanark Co.	11 20	11 0 6	45	228 73 119 13 23
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Coatbridge B.		PH PH	41	31 11 °5
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INTERNATIONAL LONG LIST.	CELLILAR TISSUE.  Carbuncle, Boil Cellulitis, Acute abscess Oth, dis. of skin and its annexa	ORGANS OF LOCOMOTION.  54. Acute infective osteomyelitis and perfostitis other diseases of bones  55. Dis. of joints and other organs of locomotion	MIV. CONCENITAL MALFOR-MATIONS.  Gongenital malformations.	INFEASES OF EARLY INFANCY. Concenital debility Premature birth Injury at birth Other diseases pecular to early infancy
	151. 152. 158.	N. 154. 155. 156.	157.	159, 161, 161,

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	B. (Kinc.	-	13	44		C1 60		
	Inver. Co.							
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~;	Inverness B.	16	19	М	, He .	<b>∞</b> 0.⊣.⊣	• •	m .m.
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2-	Dunferm- line B.	19	02	то . н		rvo	• •	·
-193	East Lothian Co.	18	22	m	.4.	»дг		12001
<u>s</u>	Dumf. Co.	25	37	C1				
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	Dumfries	=======================================	6		.87	∾⊓	· ·	<b>∞</b> нон.
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	Dumbarton B.	10	9	м	.H .	H m	• •	44 H.W
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	Caithness	788	19	4	•4.	470	• •	10 .0
OF	Bute Co.		63			*64 * * * *		2 .99.
S	Berwick Co.	16	13	63	H 67 .	ત્રા ખ	• •	4 .07.
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IR	of Ayr Co.		ļ	2 - 4	67.67	© 0 0 0 0		
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	Kilmarnock.	15	242	01	professor a	10	• •	∞ .∞
Ē	Ayr B.	88	18	41	. ret .	64	• •	ro -4
HEALTH	Argyll Co.	78	39	00 41	но.	ro		32 18 48
H	Angus Co.							
IC	Remr. of	95	83	<u> </u>	H 41 H	40	• •	19 4 1 1
BL	Dundee B.	97	102	80 . m cr . m	101	1		10 4 10 6
PUBLIC	B.		Ä	****				
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	B, (incl. Kinc. pt.).	09	105	-1. FO.CO	10		H .	113
DEATH	Aberdeen							
	SCOTLAND.	2,934	2,811	500 25 23 31 7 7 4 4	829 9	648 840 12 14	*O	1,095 140 717 190 48
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CAUSES	Z. T.	•	SNC	ng onin	cati	pted 187		
1 UK	LI	ti <b>a</b>	0.00	soni pois	suffc	191) XCe 185,		E
CA	ONG	nen	VIOLENCE.	poi tal	icali ig vy fir	ider 190, ng e 76,		DIS cope uses
	, LC	LLI'		170) 178 178 90us iden	han vnir ry t	acc es ( htni s (1		Sync
	VAI	SENILITY.	**	3 to 172, ning gase sace on	mec drov inju	hing hing hirst enci (lig	war 197)	th, the fine peci
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	NAT	XVI. SENILITY. Senility, Senile dementia	DEATHS FROM	Suicide (163 to 170)  Homicide (172, 178, 174)  Food poisoning Accidental gaseous poisoning Other acute accidental poisoning Conflagration Accidental burns (conflagration	Accidental mechanical suffocation Accidental drowning Accidental injury by firearms Crushing, Falls, &c.—	Motor Vehicles Other crushing accidents Hunger, Thirst Weather agencies (190, 191) Electricity (lightning excepted) Other accidents (176, 185, 187, 188, 105)	Wounds of war Execution (197)	Sudden death, Syncope Heart failure Other ill-defined causes Cause not specified
	ER	Sen	DE	Sui Ho Foc Acc Con	Acc Acc Cru	MHCE OFFE Offe Offe	Wo	Sud Hes Oth Cau
	INTERNATIONAL LONG LIST.		Ë			-i 61		XVIII. ILL-DEFINED DISEASES. 99. Sudden death, Syncope 00. 1. Heart failure 2. Other ill-defined causes 3. Cause not specified
		162.	XVII	171. 175. 177. 178. 179. 180.	182. 183. 184. 186.	189. 192. 193.	196.	X V 199.
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	Zetland Go.	65	17	٠٠٠٠٠ ٩٠٠٠ ٩٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠
	Wigtown Co.	35	18	4 · · · · · · · · · · · · · · · · · · ·
	Vest (c) reinfod	88	88	1.10 11
	Sutherland Co.	34		
	Remr, of Stirling ('o.	83	57	м
ea.	Stirling B.	20	=======================================	ч ою 4 .4
nnı	Falkirk B.	16	02	ಶ¹ ಯ . ೧ . ೧
-commuea.	Selkirk Co.	22	10	ਰ
77	Roxburgh Go.	18	83	rowro.4. 64
61-	Cromarty Co.	112	40	<b>388</b> 38 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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SEX ES)	to .nm9H Renfrey Co.		59	30
(DOTH	Port-	13	12	
	Paisley B.	28	42	ω ε αα οα σ
CARL	Стеепоск В.	ris es	39	9 . H . 4 . 8 . E. E
PI I COC	Renth Co.	75	49	F
OF N	Perth B.	26	91	. ה.
	Peebles Co.	10	Ħ	.লল থেল তেতে বা বা
	Огклеу Со.	36	9	a
SIMICIS	Nairn Co.	9	L-	сч
חומ	Moray Co.	ᄄ	27	0
	Remr. of Midloth. Co.	46	1.C	70
FUBLIC REALTH	Hainburgh.	21.1	279	79 - 27 - 1 - 1 - 88 8
1 01	Hemr. of Lanark Co.	151	182	14 4
PE	Rutherglen.	20	16	aa. a. oa a.
L C	ushaw B.	25	42	4 . 63 . 73 . 123
HHE	Hamilton H. Hamilton B. H. Herwell	Z	88	9 6 8 9 P P P
CAUSES OF DEALH IN THE	Glasgow B.	448	624	128 86 1 5 1 138 172 1 138 1 13
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	NAL	SENILITY.		68 to (173 omin al gradul free action al la build buil
	TIO	MVI. S	E	uicide (163 onnicide ( onl poison ccidental ther acute condental ccidental ccidental ccidental ccidental ccidental unger Tushing, botor Vehi ther acid 188, 195) Younds of xecution ( xecution ( ause not s
	2NA	XVI. SENILITY.	DEATHS FROM VIOLENCE.	Suicide (163 to 170)  Homicide (1.2, 173, 174)  Food poisoning  Accidental gaseous poisoning Conflagration Accidental burns (conflagration Accidental burns (conflagration Accidental burns (conflagration Accidental hurns we.  Crushing, Falls, &c. Hunger, Thirst Weather agencies (190, 191)  Electricity (lightming excepted) Other accidents (176, 185, 187, 188, 195)  Wounds of war  ILL-DEFINED DISEASES.  Sudden death, Syncope Heart failure Other lill-defined causes Cause not specified
	INTERNATIONAL LONG LIST.	20		Suicide (163 to 170)  The maintaine (1.2, 173, 174)  Food poisoning  Accidental gaseous poisoning  Su.  Accidental burns (conflagration excepted)  Accidental burns (conflagration excepted)  Accidental injury by firearms  Accidental injury by firearms  Accidental injury by firearms  Whotor Vehicles  Other crushing accidents  Wather agencies (190, 191)  Electricity (lightning excepted)  Other accidents (176, 185, 187, 188, 195)  Wounds of war  Execution (197)  Sudden death, Syncope  Sudden death, Syncope  Sudden death, Syncope  Other ill-defined causes  Cause not specified  Sudden deaths
	Z	162.	XVIII.	171. 175. 177. 175. 177. 175. 188. 188. 188. 198. 198. 198. 199. 198.

CAUSES OF DEATH IN THE PITRIG HEALTH DISTRICTS OF SCOTLAND (BOTH SEXES)-1932-continued.

Causes of Death in SCOTLAND (Both Sexes), by Months, in 1932.

Nos. List.	AUSES OF DEATH IN SOUTH	Total.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
International Detailed Long														
tailec	All Causes	66045	5606	6487	7541	6041	5525	4841	4379	4488	4325	4808	5242	6762
	I. INFECTIOUS AND PARASITIC DISEASES.	8642	1 :	1018		932	754	<b>557</b>	489	409	392	444	507 4	<b>1020</b> 3
$\begin{bmatrix} 1\\2\\3 \end{bmatrix}$	Typhoid fever	24 8	1 -	4	-	_	1 -	1	3	1 1 -	2 -	1 -	1 -	-
6.1	Smallpox vaccinated not vaccinated	-	-	-		_	-	-	-		_	-	-	5040
7	,, vaccination doubtful – Measles – – – –	892	141	178	236	144	102	48	19	14	3	3	-	4
8 9 10	Scarlet fever Whooping-cough	250 459 368	26 24 53	30 49 36	29 48 39	25 49 34	19 44 22	9 34 15	13 24 23	11 26 25	17 23 21	17 14 22	26 37 33	28 87 45
11 a1	Influenza— (Total) with pneumonia – – –	1724 733	73 22	239 112	497 212	187 80	80 30	40 15	<i>16</i> 5	14	24	47 15	55 23	452 211
$\begin{bmatrix} a_1 \\ 2 \\ 3 \end{bmatrix}$	,, bronchitis	226 91	10 4	32 12	80 24	19 12	10 4	7	3	-	1 4	3	1 3	63 22
b1	,, tuberc. of resp. system - ,, dis. or acc. of preg., &c	7	1	2	3 5	5	-	-	-	· _		18	1	3 - 79
3 4 13	,, other cause	$   \begin{array}{r}     360 \\     293 \\     16   \end{array} $	24 12 4	43 38 1	86 87 4	43 27	21 15 -	9 9 2	2 6 -	6 5 3	13 1 1	8	16 11 1	74
15 16	Erysipelas Acute poliomyelitis	168 18	16	12 1	28 2	22 1	20	9	8 2	9	8	14	14	8
17 18 22	Lethargic encephalitis Cerebro-spinal fever	79 229 11	20	8 28 1	12 26	9 26	3 27	5 15 3	5 17 1	6 11 2	13 2	10 14	5 13 1	10 19 1
	Tuberculosis— (Total)	4123	352	402	439	402	408	356	330	270	252	283	295	334
23 24 25	Respiratory system C'entral nervous system Intestines and peritoneum -	2991 481 230	243 44 25	305 45 19	318 61 18	277 53 24	294 59 23	251 49 20	229 39 15	200 24 17	182 29 20	199 26 25	$227 \\ 24 \\ 15$	266 28 9
26 27	Vertebral column Other bones and joints	92 53	7 3	10 4	9 4	10 6	7 4	8 5	8 4	9 5	1 5	6 7	7 3	10
28 29	Skin and sub-cutaneous tissues – Lymphatic system (bronch, and abdom, glands excepted)	$\begin{array}{c c} 6 \\ 21 \end{array}$	$\begin{array}{ c c c }\hline 1 \\ 6 \end{array}$	1	$\frac{1}{2}$		1	2 -	1 4	1	2 2	2	$\frac{1}{2}$	-
30 31	Genito-urinary system Other organs	43	3	3	1 -	6	2	3 -	5 2	3 2	3 -	4	7	3
32. <i>a b</i>	Disseminated—acute – – – – – – – – – – – – – – – – – – –	107 92	9	10 4	17 9	17 9	14 3	6 12	8 15	3 6	4	5 9	6 3 4	8 7 12
34 35 36	Syphilis	115 7 130	11 1 10	14	11 1 11	11 1 20	11 1 14	7 1 5	15 1 6	12	10 1 9	5 - 8	10	12
38 41	Malaria – – – – – Hydatid cysts – – – –	3 -	-	-	1 -	-	_	-	-	-	-	1 -	1 -	-
43 44	Mycoses Other infect. or parasit. dis. (4, 5, 12, 14, 19, 20, 21, 33, 37, 39, 40, 42)	13	- 1	1	1 -	1	1 -	1	1	-	-	ī	3	1 4
	II. CANCER AND OTHER	7785	621	690	660	604	600	620	654	674	640	664	654	661
AE	Cancer— (Total) Buccal cavity, Pharynx – –	7458 392	631 602 39	680 647 32	662 639 26	599 31	582 42	639 606 42	634 33	648 32	615	633	627 35	626 27
45 46 47	Digestive organs, Peritoneum - Respiratory organs	4369 457	351 24	390 40	384 30	362	324 42	342 49	363 44	381 32	361 39	382	356 43	373 37
48 49	Uterus	450 189	36 15	38 12	33 18	30	38	46 13	47	18	31 21	33	39 20	38 16
50 51 52	Breast Male genito urinary organs	637 334 116	56 28 9	52 36 7	53 40 17	48 33 8	48 27 8	46 19 6	55 24 9	56 31 15	57 20 8	52 25 9	57 24 6	57 27 14
53	Other or unspecified organs -	514	44	40	38	41	39	43	48	42	51	44	47	37

Note.—Sub-headings indicated by letters (a, b, c, &c.) correspond with the International List. Those indicated by numbers (1, 2, 3, &c.) apply to the Scottish List only.

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onal Nos.		Total.	Jan.	Feb.	March.	A pril.	May.	June.	July.	Aug.	Sept.	Oct.	Nor.	Dec.
International Detailed Long	II. CANCER AND OTHER TUMOURS—continued.													
55  a1 2 b1 2 3	Tumours, non-malignant, or of undetermined nature (54)—  Ovary — — — — — — — — — — — — — — — — — — —	46 58 152 18 53	3 6 15 1 4	1 8 10 2 12	5 6 9 - 3	3 3 13 4 2	1 4 11 1 3	6 9 14 1 3	1 2 13 - 4	5 4 15 - 2	2 5 13 3 2	9 3 10 2 7	4 2 15 2 4	6 6 14 2 7
	III. RHEUMATISM, DISEASES OF NUTRITION, AND OTHER GENERAL DISEASES.	1257	90	127	132	106	126	94	94	36	87	96	101	118
56 57.1 2 58	Rheumatic fever	223 40 97	16 3 6	26 4 12	32 4 5	16 2 15	32 4 11	13 1 8	19 2 7	23 5 6	13 3 7	15 4 7	7 4 8	11 4 5
59 60 63 65 66. b	Diabetes mellitus	666 3 17 6 102 34	45 - 2 11	63 - 1 - 9 3	68 - 3 - 8 5	57 - 2 1 6 1	57 1 4 - 10 3	- 49 - 2 1 10 6	51 1 2 1 3 2	40 - 5 1	52 1 - 8	48 - 1 - 10 5	63 - 1 1 10 3	73 - 1 - 12 5
67 68 69	Other diseases of thyroid and parathyroid, Tetany (a, d)  Diseases of thymus  Diseases of adrenals  Other general diseases (61, 62, 64) -	14 16 22 17	1 4 1 1	3 2 2	2 2 1	- 3 3	1 1 2 -	1 2 1	1 1 1 3	- - 4 2	1 1 1	1 3 -	2 - 1	3 1 1 2
	IV. DISEASES OF THE BLOOD, AND BLOOD-FORMING ORGANS.	582	41	38	60	55	54	44	38	58	42	45	53	54
70.a b 71.a b 72.a b 73 74	Purpura	34 6 317 70 85 54 15	20 7 10 3 1	3 - 18 7 4 2 4 -	5 1 35 6 8 4 1	4 - 29 7 8 6 1 -	2 1 27 7 11 5 1	2 1 21 8 3 6 2 1	1 -24 4 4 1 -	2 1 34 5 9 6 1	2 1 28 2 4 4 1	5 1 25 4 4 5 1	31 6 8 3 1	4 - 25 7 12 6 - -
	v. chronic poisonings.	40	6	3	1	6	2	1	1	6	5	3	1	5
75 76	Alcoholism (acute or chronic) - Chronic poisoning by other organic substances	36	6	3	1 -	4 -	2 -	1 -	1 -	6 -	5 -	3 -	_	4
77.1	Occupational lead poisoning - Other chronic poisoning by mineral substances	3 1	-	-	-	2 -	-	-	-		-	_	1	1
	VI. DISEASES OF NERVOUS SYSTEM AND SENSE ORGANS.	9023	770	808	923	821	771	720	660	682	614	701	731	822
78.a b 79 80 81.1 2 3	Cerebral abscess Other forms of encephalitis Meningitis	41 64 289 54 65 9 40	4 3 22 8 11 1 2	5 4 33 4 2 1	7 5 42 6 11 1 4	3 7 33 3 5 - 4	1 6 23 5 2 - 3	1 11 20 4 2 - 3	2 5 19 1 5 2 3	2 4 19 4 8 - 4	5 7 16 6 3 2 2	6 5 18 5 9 - 5	3 4 23 4 4 2 4	2 3 21 4 4 5

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onal Nos.		Total.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
International Detailed Long	VI. DISEASES OF NERVOUS SYSTEM AND SENSE ORGANS— continued.													
81.4 82.a b1 2 3 c1 2 83 84 85 86 87.a b c d e 88 89.a	Other diseases of spinal cord Cerebral hæmorrhage, Apoplexy — Cerebral embolism — — — Cerebral thrombosis — — — Cerebral softening — — — Hemiplegia — — — — — Other paralyses of unstated origin General paralysis of insane — — Other forms of insanity — Epilepsy — — — — — Infantile convulsions (age under 5) Chorea — — — — — Neuritis — — — — Paralysis agitans — — — — Disseminated selerosis — — — Other diseases of nervous system — Diseases of eye and annexa — — Otitis, diseases of ear — — —	73 4996 299 1207 138 512 58 150 90 171 260 4 26 77 128 134 6 71	10 424 22 91 10 37 7 20 6 19 26 - 2 9 9 11	8 444 26 123 10 39 6 14 3 13 26 1 1 9 13 11 - 5	9 518 24 120 14 50 4 20 4 16 22 - 1 6 14 15 - 5	7 475 22 116 8 48 5 12 7 12 19 1 2 4 9 6 1 5	7 430 22 110 18 37 7 10 5 13 29 - 3 8 8 11 1	8 399 32 89 8 38 39 17 13 16 - 3 4 9 19 1	5 343 25 99 9 47 5 4 5 19 23 - 3 4 10 13 - 7	5 363 29 96 11 41 3 17 4 11 17 1 2 8 11 14	3 339 25 68 9 45 3 9 11 16 16 - 1 7 5 4 - 11	1 393 25 87 13 39 4 12 9 17 13 - 3 7 12 9 2 5	3 396 22 104 8 41 7 8 7 11 25 1 3 7 16 12 1	7 472 25 104 20 50 4 15 12 11 28 - 2 4 12 9
b	Mastoid disease	61	9	6	5	7	5	9	2	3	1	3	8	5 3
90 91 92 93.a b1 2 3 c 94 95 96 97 98.a b 99 100 101	VII. DISEASES OF CIRCULATORY SYSTEM.  Pericarditis	202 247 410 1812 1908 946 1064 133 879 246 25 81 75 18	8 11 276 21 33 34 124 137 66 90 10 77 27 1 6 4 5	6 15 265 22 19 37 171 176 85 96 19 81 26 3 8 5	6 13 287 17 24 21 160 206 82 115 12 59 18 1 6 6 6	7 7 278 23 24 29 147 170 90 86 10 87 32 4 5 10 1	3 15 221 23 20 32 173 158 75 96 14 80 25 3 5 7	85 81 7 71 13 2 5 6	147 49 71 5 55 18 1 9 4	134   75   80   7   80   11   2   6   2   2	10 19 33 133 145 71 87 14 70 15 1 4 16	73 74 11 75 21 3 11 4	6 7 226 11 20 44 173 164 98 85 14 69 18 2 6 6	1043 2 9 259 10 20 42 187 186 97 103 10 75 22 2 10 5
102 103	Abnormalities of blood pressure – Other dis. of circulatory system –  VIII. DISEASES OF RESPIR-	20 7	1 1 1		1 -	-1	1	2 -	2 2	2 -	4	2 -	2	4
104 105.1 2 3 106 107 108 109 110 111.1 2 112 113 114.a b1	ATORY SYSTEM.  Diseases of nasal fossæ and annexa Laryngismus stridulus — —————————————————————————————————	9816 24 7 33 2 3419 3048 1421 961 199 415 30 149 12 59 15 22	2 - 4 - 295 219 120	6 1 4 1 434 439 147	2 - 1 - 569 569	1 1 3 - 306 302		569 1 1 3 186 147 101 56 21 32 5 11 1 2 - 2	393 1 142 96 53 41 11 24 1 12 1				1 1 2 - 286 208	1412 4 - 8 - 501 477 200 130 20 43 2 14 1 8 1 3

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atior d Lo														
International Detailed Long	IX. DISEASES OF DIGESTIVE SYSTEM.	3819	325	207	200	200	240	011	000					000
115.1	Diseases of teeth and gums	17	520	307	328	303	349	311	282	341	325	327	320	301
2 3	Diseases of tonsils Other diseases of brecal cavity or pharynx	71 62	5	8 3	7 2	6	8 5	6 2	6 4	6	3 4	9	6 5	10
116 117.a	Diseases of cesophagus	8	_	_	_	1	-	_	-	1	1	1	2	2
b	Ulcer of stomach Ulcer of duodenum	343 265	37 29	38 14	27 27	25	30 22	27 18	27 25	30 20	24 22	19	32 28	27 24
118 119	Other diseases of stomach Diarrhoa and enteritis (under 2	185 850	17 63	11 72	21 59	23 55	16 77	25 71	9 60	10 110	14 87	16 83	13 59	10 54
120.α	years) Diarrheea and enteritis (over 2 years)	263	21	18	24	25	24	18	28	22	23	17	20	23
b 121	Ulceration of intestines Appendicitis	55 509	3 49	8 37	3 58	39	5 42	7 45	6 34	6 38	7 39	4 40	3 41	1 47
122.a	Hernia – – – – – – – – – Intestinal obstruction – – – –	224 245	21 20	25	17 24	18 16	24 15	13 20	17 19	13 16	22 21	18 25	19 20	17 30
123 124	Other diseases of intestines Cirrhosis of liver	72 160	16 16	5 15	5 15	5 14	9	7 15	1 9	9	2 15	5 10	13 16	7 13
125.1	Acute yellow atrophy of liver	13 31	1	1	1 3	4	1 2	1 2	1	2	1 10	4 2	1 2	1 1
126 127.1	Biliary calculi Cholecystitis	118 205	10 17	10	11 10	12 24	16 30	12 15	8 16	9 16	3 17	9	12 18	6 12
2	Other diseases of gall bladder and ducts	15	i	3	1	2	1	-	1	-	í	4	-	1
128 129	Diseases of pancreas Peritonitis without stated cause -	56 52	3	4 4	6	5 4	5 6	4 2	5 2	6 7	5 3	4 6	3 5	6 4
	X, NON-VENEREAL DISEASES OF GENITO-URINARY SYSTEM,	2686	256	237	250	204	204	228	188	200	181	238	241	259
130 131	Acute nephritis Chronic nephritis	220 1247	19	19	19	13	22	15	23	14	12	18	23	23
132 133	Nephritis unspecified	337	125 25	126 23	134	119	103	104	65 25	93 25	70 25	105 35	95	108
134	Other dis, of kidney and annexa - Calculi of urinary passages	177 27	14 5	10 2	17	12	17	8 2	9	16 2	18	13	16	27
135 136	Diseases of bladder Dis. of urethra, urinary abscess, &c.	175	19	14	16	13	16	13 5	15 2	8	13 2	18	15	15
137 138	Diseases of prostate Diseases of male genital organs -	384	31	34	35 2	27	29	28 1	42	33	35	36	27 3	27
139.a	Diseases of ovary, fallopian tube and parametrium	31	б	1	1	1	3	3	4	2	1	4	3	2
<i>b c</i>	Diseases of uterus Diseases of breast	31 4	4	2	3	3	3	2	2	2	1	3	3	3
d	Other dis. of female genital organs	1	-	-	-	-		-	-		-	-		1
	XI. DISEASES OF PREGNANCY AND CHILDBIRTH,	576	55	59	48	50	45	AF	40	40	95	40	E1	KO
140	Post-abortive sepsis	33	4	3		<b>52</b> 2	2	45	40	<b>40</b> 3	35 1	<b>48</b> 8	51 3	58 1
141 142	Abortion not returned as septic - Ectopic gestation	17 13	2 1	2 1	2 2 2	- 1	$\frac{2}{1}$	1	2	- 1	1	3	$\frac{1}{2}$	1
143 144.a	Other accidents of pregnancy - Placenta prævia	4 27	3	3	1 2	7	2	3	-	- 1	- 1	1 3	2	1
b1 2	Accidental hæmorrhage   Other puerperal hæmorrhage -	24 33	2 3	2 5	1 3	3	4	1	2	3 33	4	3	$\begin{bmatrix} \tilde{2} \\ 4 \end{bmatrix}$	<b>5</b> 3
145 146	Puerperal sepsis   Puerperal albuminuria, Convulsions	210   69	20	20 5	22	19	20	19	15	10	8 3	10	21 7	26 11
147.1	Uncontrollable vomiting Other toxemias of pregnancy -	30 28	4 3	3	2 3	2 3	1	5	2	2 3	4 3	6 3	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	2 2 2
148	Puerperal phlegmasia alba dolens, Embolism	37	4	3	1	4	4	3	3	3	3	3	4	2
149 150	Other accidents of childbirth -   Other or unspecified conditions of	38 13	4 1	10	5	4	2	3	2	2	5	- 2	1 1	3
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onal Nos. Long List.		Total.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
International Detailed Long	XII. DISEASES OF SKIN AND CELLULAR TISSUE.													
151 152	Carbuncle, Boil Cellulitis, Acute abscess	279 35	27	25 2	32	30	<b>21</b> 3	18	25	19 6	14	23	26	19
153	Other dis. of skin and its annexa	168 76	15 8	12 11	18 10	22 5	16 2	13 4	17 3	7 6	8 5	14 8	13 9	13 5
	XIII. DISEASES OF BONES AND ORGANS OF LOCOMOTION.	134	17	7	9	17	14	12	8	10	9	12	11	8
154	Acute infective osteomyelitis and periostitis	82	12	6	7	14	8	6	3	6	4	9	4	3
155 156	Other diseases of bones Diseases of joints and other organs of locomotion	13 39	5	1	$\frac{1}{2}$	3	3 3	3 3	1 4	2 2	1 4	3	5	1 4
	XIV. CONGENITAL MALFOR- MATIONS.													
157	Congenital malformations	583	49	49	66	60	50	39	49	52	44	39	43	43
7.50	XV. DISEASES OF EARLY INFANCY.	2877	249	249	288	291	276	210	207	210	186	212	232	267
158 159 160	Congenital debility	813 1593	73 136	62 153	84 163	105	84 145	67 115	51 119	53 109	49 107	53 117	61 130	71 158
161	Other dis. peculiar to early infancy	199 272	17 23	12 22	18 23	22 23	26 21	17 11	15 22	22 26	8 22	14 28	16 25	12 26
162	XVI. SENILITY.													
102	Senility, Senile dementia	2934	291	278	334	271	237	204	194	193	200	194	245	293
	XVII. DEATHS FROM VIOLENCE.	2811	222	217	233	241	249	227	223	246	233	226	234	260
171 175	Suicide (163-170)     Homicide (172, 173, 174)	500 25	45 2	29	39	58	48	45	31 4	50 5	44	42	38	31
177 178 179	Food poisoning Accidental gaseous poisoning - Other acute accidental poisoning -	$\frac{2}{31}$	$\frac{1}{2}$	2	5	4	1 3	1 1	-	-	1	$\frac{1}{2}$	5	6
180 181	Conflagration Accidental burns (conflagration ex-	7 4 281	2 30	29	4 1 26	22	1 - 21	1 1 18	24	14	- 13	24	- 37	- 23
182 183	cepted) Accidental mechanical suffocation Accidental drowning	6 <b>5</b> 329	4 17	7 26	3	7	7	3	1	7	6	5	9	6
184 186	Accidental injury by firearms – Crushing, Falls, etc.—	9	17	20	27 2	22	29	32	38	43 2	28	14 3	24	29
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	Motor vehicles	648 840	44 70	38 78	46 74	50 66	52 79	45 71	58 64	58 64	67 66	53 72	58 58	79 78
189 192 193	Hunger, Thirst Weather agencies (190, 191) Electricity (lightning excepted) -	12	1	1	-	-	1	2			1	2	1	3
194	Other accidents (176, 185, 187, 188, 195)	7 46	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	2	6	$\begin{vmatrix} 1 \\ 6 \end{vmatrix}$	1 3	1 2	1 2	1 2	5	9	$\frac{1}{2}$	5
196 198	Wounds of war Execution (197)	5 -	1 -	2 -		_	2 -	-	-	-	-	-	-	
	XVIII. ILL-DEFINED DISEASES.	1095	97	100	103	96	94	77	84	84	60	78	103	119
199 200.1	Sudden death, Syncope Heart failure	140 717	9 61	9 69	10 63	10 67	12 64	13 53	13 57	11 60	9 41	11 44	18 68	15 70
<b>2</b> 3	Other ill-defined causes Cause not specified	190 48	22 5	16 6	23 7	17 2	15	7 4	11 3	8 5	7 3	22	15 2	27 7
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				Typhoid	Measles	Scarlet fever	Whooping-cough	Diphtheria	Influenza	Cerebro-spinal fever	Other epidemic diseases $(2, 3, 9)^*$	Tuberculosis of respiratory system	Other tuberculous diseases	Other infectious and parasitic diseases (12, 13)	Cancer, malignant disease	Diabetes mellitus	Other	Cerebral hæmorrhage, &c.	Other d
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10	Scarlet fever	c1 <b>c1</b>	•, •,	m <sub>i</sub> m,	• •			• •	• •		•, •	• •	• •	mm	• •	н.	• •	• •	. ⊶							
9	Whooping-cough { M.	77	٠,	н.		•. •		•. •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •							
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14 (2)	Other epidemic diseases $(2, 3, 9)^*$ . $\left\{\begin{matrix} M. \\ F. \end{matrix}\right.$	HH	• •	•. •	•,. •		• •	• •	• •	• •	<del></del>	• •		•,~	• •									. ~		
10	Tuberculosis of respiratory system . $\left\{ \begin{array}{l} M. \end{array} \right.$	15	• **		• •	. <del></del>	4.00	4.03	13	₩ <del>4</del> 1	es .	• •	• •	0.00	• •	• •	⊣.		• 4	ۍ.	61 11		⊣ .			
11	Other tuberculous diseases . $\left\{ \begin{array}{c} M. \end{array} \right.$	∞ ro	27.7	ස <u> </u>	, ,			• •	н.	• •	• •	• •		4 -	• •				⊣ .		m .				, , ,	
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15	Cancer, malignant disease { M.	33	• •	• •	• •	• •	N	2.7	9.0	77	2118	ଦାଦା		23 20	• •		• •		.01	H 63	cı 🗖	H 4	1-9	0.00	, co ,	
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20	Other general diseases, chronic M. poisonings (16, 17, 19) F.	89	• •	.,	н.		c4 .	• •	77	01 H	. 00	• •		ed 🛏	• •		• •	• •	• (		<del></del>	r4 ,	•	•		
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Heart disease	Other circulatory diseases	Bronchitis	Pneumonia (all fortus)	Other respiratory diseases	Gastric and duodenal ulcer	Diarrhera, &c. (all ages)	Appendicitis	Cirrhosis of liver	Other diseases of liver, &c.	Other digestive diseases	Acute and chronic nephritis	Other diseases system .	Puerperal sepsis	Other puerperal causes	Diseases of skin and locomotor system	Congenital debility, premature birth, malformation, &c.	Old age	Suicide	Other violence (41)	Causes ill-defined or unknown	
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\* Including typhus fever, dysentery, erysipelas, acute rollomyelitis, and lethargic encephalitis.

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Including Lyphus lever, smallpox, dysentery, erysipelas, acute follomyelitis, and lethargic encephalitis

DEATHS IN THE PUBLIC HEALTH DISTRICTS OF SCOTLAND, 1982.

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itsar itoil	All Causes—Both Sexes	1,278	116	52 2	24 13	3 47	99	1.0	126	202	308	222	90	928	44	18	5 4	32	4	SS	54	89	239	247	117
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10	Tuberculosis of respiratory system $\left\{ egin{array}{ll} \mathrm{H.} \end{array} \right.$	18	• •	. r-l	. <del>.</del>	-7.2	<b>a</b> a	1-00	CJ 44	ଟା .	· 67 FI			18			- ·	10 10	10	0.61	4 61	н.	നെ	. <del>-</del>	
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	CAUSES OF DEATH.	All Causes—Both Sexes	Males Females	Typhoid fever (including Para-{M. typhoid).	Measles F.	Scarlet fever	Whooping-cough { M.	Diphtheria $\left\{ egin{array}{cccccccccccccccccccccccccccccccccccc$	Influenza Fr.	Gerebro-spinal fever $\left\{ egin{array}{ll} \mathbf{M.} \\ \mathbf{F.} \end{array} \right.$	Other epidemic diseases (2, 3, 9) * . $\left\{ \begin{array}{c} M_{\star} \\ F_{\star} \end{array} \right.$	Tuberculosis of respiratory system . $\left\{ \begin{array}{l} M. \\ F. \end{array} \right.$	Other tuberculous diseases $\left\{ \begin{array}{c} M. \\ F. \end{array} \right.$	Other infectious and parasitic diseases [M. (12, 13) [F.	Cancer, malignant disease $\left\{ egin{array}{c} M. \\ F. \end{array} \right.$	Diabetes mellitus $\left\{ {{ m K.}\atop { m F.}} \right.$	Other general diseases, chronic M. poisonings (16, 17, 19)	Cerebral hæmorrhage, &c { F.	Other diseases of nervous system and f M. sense organs (21)
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× Z	. 23	E	H.H.	M.	N.	EE	E. E.	(F.	E.	E.E.	(H.	(M.	M.	K.	(F.	(F.	(M.	(H.	(M.	(M.	ludin
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(a) ·	tory	٠	ull for	tory	Juode	c. (al		liver,	es of	ive d	nroni	ases.	psis	eral c	kin aı	lebilit natio	•	•	ce (4]	fined	
Heart disease	Other circulatory diseases	tis	Pneumonia (all forms)	Other respiratory diseases	Gastric and duodenal ulcer	Diarrhæa, &c. (all ages)	Appendicitis	Cirrhosis of liver, &c.	Other diseases of liver, &c.	Other digestive diseases	Acute and chronic nephritis	Other diseases system .	Puerperal sepsis	Other puerperal causes	Diseases of skin and locomotor system {	Congenital debility, premature birth, malformation, &c.	•	•	Other violence (41)	Causes ill-defined or unknown	
art di	her ci	Bronchitis	eumo	lier re	stric	arrho	puend	rrhos	cher d	ther d	onte a	ther	nerpe	ther I	sease	ngen	Old age	Suicide	ther 1	uses	
He	Ot	Bre	Pn	0		D	- F				A	0	<u>A</u>	Ō	D	ŏ	0	ž	0	Ca	
(E) #3	25	50	1-21	80	32 (1)	65	30	31(1)	31 (2)	32 (2)	33	3.4	35.	36	37	30 30	3.0	10	42	23. 23	
- 1															-						

\* Including typhnis lever, smailfox, dysentisty, erysiperas, acuve policinyelitis, and lethargic encephalitis.

DEATHS IN THE PUBLIC HEALTH DISTRICTS OF SCOTLAND, 1932.

•80							ZETLA	ZETLAND COUNTY.	NTY.					
V Isnoi Jaid d	CAUSES OF DEATH.	All Ages.	-1	1-	5-	-01	15-	25-	355-	45-	55-	-69-	75-	85 and over.
rnati	All Causes—Both Sexes	359	9	4	က	70	16	10	92	21	45	82	93	1-9
Inte	Males Females	14 <b>8</b> 216	4 61	61 64	75	4-1	10	-1.00	<b>€1</b> ∞	er &	19 26	39 43	37	13
prof	Typhoid fever (including Paratyphoid) . $\left\{ \substack{M. \\ F.} \right\}$	н.	• •	• •	• •	• •		• •		н.				• •
4	Measles $\left\{ egin{array}{cccccccccccccccccccccccccccccccccccc$	• •	• •	• •	• •	• •			• •	• •	• •	• •	• •	
rð.	Scarlet fever	• •		a 10	• •	• •			• •			• •	• •	
10	Whooping-cough		.∺	• •	• •	• •			• •		. •	• •		• •
<u>-</u>	Diphtheria $\left\{ egin{array}{cccccccccccccccccccccccccccccccccccc$	• •				• •	• •		• •	• •		• •	• •	• •
∞	Influenza $\left\{ F_{.} \right\}$	ಅ ಸಾ	• •	• •	• •				• •	C3 FH		. 01	, 1-67	
14 (1)	Cerebro-spinal fever $\{F.$	• •	• •	• •	• •	• •		. •	• •	• •		• •	6 8	• •
14 (2)	Other epidemic diseases $(2, 3, 9)^*$ $\{H.$	г.	• •	• •		• •	. •		• •	• •		rd .		
10	Tuberculosis of respiratory system { F.	10	• •	• •	• •	н.	c3 co	• 10	H 83	⊣.	H .		• •	
11	Other tuberculous diseases $\left\{F.\right\}$	තැප	н.	• •	. rd	г.	<b>~</b> 67	. ⊢	٠.	н.	٦.	н.	• •	
14 (3)	Other infectious and parasitic diseases (12, 13) $\left\{ \mathbf{M}. \right\}$	. ମ	• •	• •	• •	. rd	. m		• •	• •	• •		• •	
15	Cancer, malignant disease { F.	10	• •	• •	• •		. •	H .		H 44	679	40	61.4	. r-l
18	Diabetes mellitus $\left\{ egin{array}{c} M. \\ F. \end{array}  ight.$	н.		• •	• •		• •	• •	• •	. •		• •	₽4.	
20	Other general diseases, chronic poisonings { M. (16, 17, 19)	භ <i>r</i> ට	• •		.∺		e pref			• P4	prof prof	61.	• •	
55	Gerebral haemorrhage, &c { F.	21 20	• •	• •	• •		• •	• •	• •	н.	¢1 <del>√</del> 4	-10	ω <i>τ</i> ο	H 4
23	Other diseases of nervous system and sense $\{M, congans (21) congans (b) cong$	& 4 Q	· • (g)	•••	S	• • • • • • •	• • 😩	• •3	•=S	• • • • • • • • • • • • • • • • • • • •	.∾⊗	(m)	• • (8)	••

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	1	•	•		•							Other diseases of genito-urinary system			Diseases of skin and locomotor system .	Congenital debility, premature birth, formation, &c.				•	no to
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lisea	iren	itis	onia	espi	and	cen,	dicit	siso	disea	dige	pue	disea	ral a	puer	lo se	rma			viole	ill-d	
Heart disease .	Other circulatory diseases	Bronchitis	Pneumonia (all forms) .	Other respiratory diseases	Gastric and duodenal uleer	Diarrhea, &c. (all ages)	Appendicitis	Cirrhosis of liver	Other diseases of liver, &c.	Other digestive diseases	Acute and chronic nephritis	her	Puerperal sepsis	Other puerperal causes	Sease	ngen	Old age	Suicide	Other violence (41)	Causes ill-defined or unknown.	
He	0.61	Bro	Pn	000		Di	Ap				Ac	Ot	Pu	Ot	Di	သိ	018	Sa	ot	Ca	
(a) 24	25	56	27	Ç1	32 (1)	53	30	31 (1)	<b>8</b> 1 (º)	32 (2)	833	34	35	36	37	88	39	40	42	43	

Population (Estimated)	os.			_		ABERDE	en Cou	UNTY.		lex
Total Births Registered (including   91,019   6,073   3,111   22   31   219   2   11   13   11   13   14   14   15   14   15   14   15   14   15   14   15   15	International N	Short List.		SCOTLAND.	Aberdeen County.	Abertteen B. (including portion in Kincardine Co.).		Ellon B.	Fraserburgh B.	Marginal Ind Numbers
			Population (Estimated)	4,883,000	303,424	169,265	1,218	1,323	9,966	. 1
				91,019	6,073	3,111	22	31	219	2
Typhoid fever (including Paratyphoid)			,, Corrected for Transfers ,, Male — — ,, Female — ,, Illegitimate ,, Marriages Registered — — ,, Deaths Registered — — ,, Corrected for Transfers ,, Male — — ,, Female —	46,579 44,421 6,456 33,178 66,045 66,045 32,743	3,079 2,925 693 2,248 4,108 3,972 1,872	1,625 1,563 254 1,467 2,539 2,292 1,078	11 10 2 6 11 19 10	16 17 4 37 18 20 10	118 103 28 81 117 128 62	4 5 6 7 8 9 10
111111111111111111111111111111111111111	223 244 255 266 277 288 324 255 266 277 288 329 331 341 353 354 354 354 354 354 354 354 354 354	(1) (2) (3) (4) (3) (4) (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	CAUSES OF DEATH.  Typhoid fever (including Paratyphoid)  Measles	892 250 459 368 1,724 229 281 2,991 1,132 284 7,458 666 1,540 7,210 1,813 9,622 1,484 3,419 5,430 967 608 1,168 509 160 382 992 1,804 882 243 333 3,460 2,934 500 2,311 1,095 66,045 7,840 3,386 1,108 7,19 2,501 2,501 2,950 3,715 5,714 9,600 13,814 11,539 3,159	35 2 43 14 41 6 14 145 74 24 466 34 87 565 98 659 131 162 246 63 36 45 34 9 25 81 114 61 21 16 27 232 147 47 134 32 3,972 477 139 50 37 116 116 116 116 116 116 116 116 116 11	1 36 6 17 4 10 79 45 16 276 20 36 348 59 363 87 106 149 43 19 26 21 7 16 42 63 23 15 9 15 131 60 33 72 15 2,292 296 98 26 19 58 117 124 214 333 471 431 105 -	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 2 1 1 1 1 1 1 1 1 1 2 3 2 6 4 4	10	13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 30 31 32 33 33 34 44 45 46 47 48 49 50 50 50 50 50 50 50 50 50 50 50 50 50
* Including typhus tayor smilling avsaneary erysineiss schia nonuniveida zha isbhaffic chechianda.		¥ *		,						

Index ers.		A	BERDEI	en Cou	UNTY-(c	ontinue			Angu	s Cour	VTY.		
Marginal Ind Numbers.	Huntly B.	Inverurie B.	Kintore B.	Old Meldrum B.	Peterhead B.	Rosehearty B.	Turriff B.	Landward,	Angus County.	Arbroath B.	Brechin B.	Carnoustie B.	Dundoe B.
1	3,910	4,566	774	991	12,845	1,130	2,367	107,641	271,674	17,866	6,919	4,821	176,833
2	69	86	15	14	322	31	39	2,164	4,762	271	86	48	3,411
3 4 5 6 7 8 9 10 11	68 32 36 5 5 55 55 59 25 34	98 52 46 4 28 33 42 22 20	17 7 10 - 5 11 17 7 10	17 9 8 3 8 9 10 3 7	325 164 161 36 68 147 167 77 90	33 19 14 4 5 10 12 6	40 25 15 6 35 23 28 12 16	2,221 1,128 1,093 356 506 1,237 1,328 636 692	4,716 2,342 2,374 361 1,825 3,838 3,733 1,770 1,963	275 149 126 19 108 278 274 136 138	82 37 45 10 53 142 134 66 68	50 24 26 2 16 66 83 35 48	3,276 1,592 1,684 226 1,289 2,544 2,444 1,162 1,282
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 43 53 34 45 46 47 48	- 2 2 2 - 11 - 1 9 2 7 - 2 4 3 3 1 3 1 1 1 4 4	11 - 1 - 1 - 1 - 2 - 2 - 3 1 - 2	- 1 1 2 - 3 1 2 - 2 - 2 - 2	1 - 1 - 3 1	1 - 5 1 1 1 - 8 8 8 - 22 - 8 15 6 6 29 1 6 10 2 - 2 1 2 1 3 3 3 - 1 1 13 10 4 1 2	1 - 2 - 3 1	1 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2 8 1 7 3 15 1 5 5 50 19 9 152 12 36 176 31 231 38 43 75 20 16 11 10 - 7 25 39 31 4 6 7 7 12 5 7 12 7 12 7 12 7 12 7 12 7 12	52 3 13 20 46 7 18 141 41 25 482 35 80 447 96 701 104 160 281 61 26 47 45 6 16 59 88 40 10 12 15 166 200 43 109	1 - 2 2 1 7 1 - 49 3 8 41 12 5 5 8 4 7 18 2 3 1 5 - 5 2 7 - 1 2 14 8 2 5	1 - 7 1 1 8 6 3 3 7 2 1 1 - 3 1 1 1 1 1 2 4 2 2 3	- 2 - 2 - 2 - 14 - 3 16 - 10 3 2 5 1 1 1 - 3 13 1 2	-48 3 10 17 24 5 13 107 31 14 297 19 53 286 51 444 80 118 225 47 16 41 29 3 11 33 51 24 7 8 7
49	$\frac{1}{59}$	42	17	10	167	12	28	13	38	3 274	134	83	2,444
50 51 52 63 54 55 56 57 58 59 60 61 62	8 2 - 1 3 - 8 14 17 6 - 6	4 - 1 - 3 4 3 6 8 9 4	1 - - 3 - 4 4 3 2	- - - 1 - 2 - 6 1	24 10 5 5 5 6 18 21 27 33 11	1 2 4 2 3	3 1 1 1 - 1 3 7 8 8	145 32 18 11 53 48 44 89 161 283 319 125	320 157 50 37 116 139 193 310 606 885 703 217	20 7 2 3 3 7 15 22 53 75 51 16	4 -2 1 7 4 3 6 16 44 31 16 -	4 1 1 2 6 4 13 24 23 5	236 131 37 23 77 102 145 198 401 569 415 107
63	59	42	17	10	167	12	28	1,328	3,733	274	134	83	2,444

Nos.		And	us Co	UNTY-	(continu	ued).	Arg Coun		dex
International N Short List.		Forfar B.	Kirriemuir B.	Monifieth B.	Montrose B.	Landward.	Argyll County.	Campbeltown B.	Marginal Index
	Population (Estimated)	9,762	3,316	3,006	10,334	38,817	61,093	6,394	1
	Total Births Registered (including Illegitimate)	140	53	23	146	584	803	133	2
	,, ,, Corrected for Transfers ,, ,, Male ,, Female - ,, Illegitimate ,, Marriages Registered ,, Corrected for Transfers ,, ,, ,, Male ,, ,, Female -	145 73 72 12 75 127 137 67 70	54 30 24 4 39 46 56 24 32	35 17 18 4 18 39 41 19 22	143 68 75 13 63 156 152 54 98	656 352 304 71 164 440 412 207 205	859 438 421 107 295 947 982 505 477	131 77 54 25 44 99 103 49 54	3 4 5 6 7 8 9 10 11
1 4 4 5 6 7 8 14 (1) 14 (2) 10 11 14 (3) 15 18 20 22 23 24 25 26 27 28 32 (1) 29 30 31 (1) 31 (2) 32 (2) 33 34 35 36 37 38 39 40 42	CAUSES OF DEATH. Typhoid fever (including Paratyphoid) Measles	-1 -2 1 3 - 4 1 1 1 24 1 1 1 22 23 - 25 16 2 3	7 12 14 - 12 14 - 11 13 - 12 6 - 1	- 6 - 2 - 5 1 - 9 2 2 - 3 - 1 1 3 3 2 1	-1 -2 -1 19 13 14 5 28 5 8 4 3 1 -1 -1 1 4 4 -1 -9 24 14	- 1 - 1 2 8 - 3 10 7 7 42 4 9 41 22 81 4 13 12 2 1 20 33 7 17	66 44 4 - 20 1 5 36 19 4 116 18 33 110 25 176 25 43 31 18 8 6 6 5 21 31 17 1 2 3 31 78 8 8 31	4 -1 -1 -2 3 -12 14 8 6 6 19 1 5 7 -1 1 1 -5 2 -1 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 44 45 46 47
43	Causes Ill-defined or unknown	1	2	-	7	9	32	4	48
	ALL CAUSES AGES AT DEATH.	137	56	41	152	412	982	103	49
	AGES AT DEATH.  Under 1	9 4 4 1 1 6 3 16 24 30 5	3 - 1 1 1 1 3 9 12 16 9	2 2 - 1 1 - 7 6 10 9 3	10 2 - 2 1 2 7 14 17 39 38 20 -	32 10 4 6 25 14 13 40 64 78 90 36	52 19 9 6 30 32 44 71 130 234 267 88	9 9 1 1 8 2 8 7 10 25 18 5	50 51 52 53 54 55 56 57 58 59 60 61 62

<sup>\*</sup> Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, and lethargic encephalitis.

3X	Aı	RGYLL	Count	y—(con	tinued	).			AYR	COUNTY	7.		
Marginal Index Numbers.	Duncon B.	Inveraray B.	Lochgilphead B.	Oban B.	Tobermory B.	Landward.	Ayr County.	Ardrossan B.	Ayr B.	Cumnock and Holmbead B.	Darvel B,	Galston B.	Girvan B.
1	7,534	478	1,021	5,821	779	39,066	284,993	6,954	36,770	3,727	3,250	4,723	5,125
2	75	4	26	94	9	462	5,495	121	845	80	34	83	115
\$ 44 5 6 6 7 8 9 10 11	84 46 38 8 47 143 144 70 74	5 1 4 - 2 9 10 3 7	28 11 17 5 - 15 22 12 10	91 48 43 5 63 103 76 40 36	10 6 4 1 - 15 20 8 12	510 249 261 63 139 563 607 323 284	5,522 2,821 2,701 383 1,751 3,557 3,692 1,776 1,916	128 73 55 6 49 69 87 40 47	720 339 381 41 253 637 490 237 253	83 38 45 7 22 39 44 22 22	46 29 17 2 23 32 44 18 26	87 50 37 4 43 54 62 29 33	109 52 57 7 31 58 61 30 31
12 13 14 15 16 17 18 19 20 21 22 23 24 25	- - 3 - 1 - 4 1 1 19 6 3	1	- - - - - 3 1 - 3 - 1	- 1 - 1 - 1 1 4 1 8 1	1 1 1	1 3 - 17 1 4 24 10 2 72 9 24	1 29 9 19 27 165 9 7 113 57 11 419 52 92	- - - - - 6 - 1 6 1	1 3 1 6 4 23 2 1 22 3 3 55 7 6	1 - 2 - 4 -	- 2 	5 - 4	- - 1 - - - 1 2 1 6 1 2
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	18 4 31 3 4 3 2 1 - 2 - 5 4 2 - - - 5 14 - - 16 6		3 - 1 1 - 3 2 - 1 1 1 1 1	7 2 14 1 1 2 4 1 1 1 2 3 1 1 - 2 10 - 1 4	3 -4 1 1	69 13 105 18 32 16 11 4 7 3 1 5 14 18 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	395 126 522 86 188 238 70 36 52 31 10 31 54 40 11 22 31 231 196 23 142 53	12 4 9 3 6 7 4 - 3 - 1 1 1 2 4 - 2 -	41 14 79 9 28 38 2 7 10 6 2 4 3 11 6 3 3 4 32 28 4 14 5	9 2 7 1 2 5 5 2 1 1 1 - 5 - 1 1	11 -6 - - - - 3 - - 1 3 1 - - - 1 3 6 - - 1	10 3 11 1 5 5 2 - 1 - - 2 - 1 1 3 3 - 3	5 1 15 - 2 1 - 3 1 1 2 2 3 2 - - 1 2 5 - - 1
4:1	144	10	22	76	20	607	3,692	87	490	44	44	62	61
500 511 522 533 545 56 57 58 60 61 62	3 2 3 14 17 43 41 10	1 2 1 1 2 1 2 1 2	1 2 2 2 7 5 1	2 -1 -5 -3 7 15 13 27 3	1 1 1 8 6 6 2 2 -	169	408 161 57 35 140 137 206 350 555 795 679 169	5 3 1 1 4 4 7 12 11 17 19 3	59 21 6 2 15 21 35 51 80 95 87 18	9 - - 3 1 1 2 9 13 5 1	3 2 - 1 - 3 13 8 9 4	6 1 1 2 5 1 3 8 8 20 5 2	7 2 1 1 1 3 1 3 7 16 12 7
63		10	22	76	20	607	3,692	87	490	44	44	62	61

Nos.			Ayı	R COUN	TY(co	ntinuec	₹).		lex
International N Short List.		Irvine B.	Kilmarnock B.	Kilwinning B.	Largs B.	Maybole B.	Newmilns and Greenholm B.	Prestwick B.	Marginal Index Numbers.
	Population (Estimated)	12,493	38,420	5,349	5, 104	4,379	3,942	8,217	1
	Total Births Registered (including Illegitimate) ,, Corrected for Transfers	250 264	813	130	52	98	56	96	2
	", ", ", Male — — ", ", Female — ", ", ", Illegitimate ", Marriages Registered — — ", Corrected for Transfers ", ", Male — — ", ", Female —	204 140 124 12 59 151 177 101 76	748 393 355 62 277 534 478 233 245	129 61 68 8 34 52 61 36 25	60 35 25 3 20 77 89 45 44	102 48 54 11 34 41 49 26 23	64 30 34 26 40 52 26 26	102 58 44 4 27 104 128 50 78	3 4 5 6 7 8 9 10 11
1 4 5 6 7 8 14(1) 14(2) 10	CAUSES OF DEATH.  Typhoid fever (including Paratyphoid)  Measles	- 2 2 2 - 1 5 1 1 8 4	3 2 1 3 21 2 - 14 4	- - - 2 - - 4 3	2 1 - 2 - 3	- - - 8 - 1	1 - 2 1	- 1 2 7 - 2 2	12 13 14 15 16 17 18 19 20 21
14 (3) 15 18 20	Other infectious and parasitic dis. (12, 13) Cancer, malignant disease — — — Diabetes mellitus — — — — Other general dis., chronic poisonings (16, 17, 19)	19 1 5	64 61 16	7 2 4	1 14 2 2	$\begin{bmatrix} -6 \\ 1 \\ 2 \end{bmatrix}$	7 -4	19 1 2	22 23 24 25
22 23 24 25 26 27 28 32(1) 29 30 31(1) 31(2) 32(2) 33 34 35 36	Cerebral hæmorrhage, &c. — — — Oth. dis. of nerv. syst. and sense org. (21)  Heart disease — — — — — — Other circulatory diseases — — — — — — — — — — — — — — — — — —	20 3 27 - 4 17 2 2 4 1 - 3 2 2 1	60 18 50 12 32 35 10 4 6 2 1 4 4 12 2	5 -7 2 3 3 3 1 1 - 1 - 1	6 2 19 4 3 5 2 1 - 2 - 1 1 1 1	6 2 3 - 7 4 - 1 - - 1 1 -	5 4 10 2 2 2 2 1 - - 1 - 1 2	16 1 15 6 12 6 3 2 1 2 1 2 4	26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41
37 38 39 40 42 43	Other puerperal causes — — — Diseases of skin and locomotor system Congen. debil., prem. birth, malform. &c. Old age — — — — — — — — — — — — — — — — — — —	3 14 14 14 - 5 4	3 37 15 2 22 22 8	2 3 3 - 2 1	1 8 2 2 2	1 2 2 - - 1	2 3 2 -	2 1 2 2 3	42 43 44 45 46 47 48
	ALL CAUSES	177	478	61	89	49	52	128	49
	AGES AT DEATH.  Under 1	24 10 3 3 9 9 12 10 27 38 25 7	63 26 6 3 21 11 27 48 68 99 92 14	5 3 2 3 5 1 5 7 7 1 5 5 3 -	3 4 - 2 - 5 7 16 27 18 7	4 2 1 - 3 8 7 14 9 1	4 1 - 2 - 4 6 10 11 12 2 -	5 5 7 1 2 8 5 16 22 29 30 5	50 51 52 53 54 55 56 57 58 59 60 61 62
	ALL AGES	177	478	61	89	49	52	128	63

					—		-							
lex	AYR C	OUNTY-	-(conti	nued).				BAI	NFF Co	UNTY.	1	1	1	
Marginal Index Numbers.	Saltcoats B.	Stewarton B.	Troom B.	Landward.	Banff County.	Aberchirder B.	Banff B.	Buckie B.	Charlestown of Aberlour B.	('uilen B.	Dufftown B.	Findochty B.	Keith B.	Maeduff B.
1	9,907	2,815	8,213	125,605	55,389	878	3,491	8,813	1,175	1,762	1,432	1,733	4,479	3,376
2	156	47	83	2,436	1,058	26	71	183	8	24	24	31	77	61
3 4 5 6 7 8 9 10 11	162 83 79 9 71 114 142 60 82	50 33 17 1 25 29 35 14 21	91 52 39 6 40 97 118 50 68	2,577 1,307 1,270 200 717 1,429 1,575 759 816	1,079 537 542 139 292 651 683 309 374	25 11 14 8 6 10 9 3 6	58 27 31 6 31 86 45 11 34	181 89 92 15 44 110 119 58 61	11 5 6 1 8 7 8 2 6	23 12 11 -6 21 23 11 12	26 12 14 2 11 35 36 12 24	32 15 17 3 6 13 15 7	82 36 46 8 43 48 50 20 30	65 30 35 11 16 38 56 22 34
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 49 40 41 42 43 44 44 46 46	1 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		32 32 2 2 5 4 2 - - 1 1 1 1	207 35 75 97 29 14 22 13 3 14 27 37 15 7 14 8 8 116 88 8	20		1   -   -   1	16 3 10 5 1 1 - 2 1 1 - 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 -	3 3 3 - 1 4	2 1 1 - - - 1 1 - 1	1 18 3 2 2 2 - 1 - - 5 1	10 1 2 4 1 1 - - 2 1 1 1 3 8
47		3	1 3	78 2 23	19	6 -		2 ]	-	-	90	1:	5 50	
45	14	3.	5 118	$\frac{3}{1,575}$	68:	3	4:	5   119	3   6	23	36	1.	,,,	
50 52 52 55 55 55 56 57 56 56 66	7 1 2 3 3 4 5 5 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2   2   5   5   5   6   6   1   1   1   9   1   1	1 1 1 1 7 4 3 4 1 1 1 1	5   227 3   325 8   <b>29</b> 0	3 1 1 2 2 2 3 3 9 11 17	2	1	1   3 3   3 7   1 0   2 1   2 5	0 - 2 - 1 14 - 1 24 - 1 1 - 2 1 - 7 1 - 7	1 -	1 4 3 9	3 2 4 3	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	3 2 2 1 7 2 2 2 2 2 2 2 3 6 6 7 21 8 8 3
6.		_	35 11		75 68	33	9 4	5 11	9	8 2	3 3	6 1	5 5	58

l Nos.			FF Cou		ВЕ	RWICK	COUNT	Υ.	Index
International I Short List.		Portknockie B.	Portsoy B.	Landward.	Berwick County.	Coldstream B.	Duns B.	Eyemouth B.	Marginal Inc
	Population (Estimated)	1,634	1,734	24,882	26,689	1,248	1,832	2,272	1
	Total Births Registered (including Illegitimate)	31	34	488	308	9	16	27	2
	,, ,, Corrected for Transfers ,, ,, Male ,, Female - ,, Illegitimate ,, Marriages Registered ,, Deaths Registered ,, Corrected for Transfers ,, ,, Male ,, Female -	34 17 17 1 1 4 21 26 13 13	36 21 15 13 20 21 20 10 10	506 262 244 71 97 241 276 140 136	342 178 164 18 135 279 330 161 169	11 5 6 - 5 15 15 4 11	19 7 12 1 11 23 26 11 15	32 17 15 - 20 21 22 13 9	3 4 5 6 7 8 9 10 11
1 4 5 6 7	CAUSES OF DEATH. Typhoid fever (including Paratyphoid) Measles		-	$egin{array}{c} 1 \\ 2 \\ - \\ 1 \\ 2 \end{array}$	- - 1			-	12 13 14 15
8 14 (1) 14 (2) 10 11	Influenza — — — — — — — — — — — — — — — — — — —	1 - 2 1	- - 3 1	4 1 1 14 4	10 - 2 12 3	-	1 2 -	2	16 17 18 19 20
14 (3) 15 18 20	Other infectious and parasitic dis. (12, 13) Cancer, malignant disease Diabetes mellitus Other general dis., chronic poisonings (16, 17, 19)	$\begin{bmatrix} 1\\2\\-\\1 \end{bmatrix}$	1 - 1	38 1 7	1 47 2 13	- 4 - 1	- 3 - 1	1 - - 1 2	21 22 23 24 25
22 23 24 25 26	Cerebral hæmorrhage, &c. – – – Oth. dis. of nerv. syst. and sense org. (21) Heart disease – – – – Other circulatory diseases – – – Bronchitis – – – – –	4 2 3 - 1	5 - 3 1 1	36 7 44 5 18	46 8 66 10 16	3 1 1 - 1	2 1 5 -	2 2 1 2	26 27 28 29 30
27 28 32(1) 29 30	Pneumonia (all forms) Other respiratory diseases Gastric and duodenal ulcer Diarrhœa, &c. (all ages) Appendicitis	3 1	-	13 1 5 2	12 5 2 3	1	2 - 1	1	31 32 33 34 35
31 (1) 31 (2) 32 (2) 33 34	Cirrhosis of liver		1	- - 3 7 4	1 1 11 7	_	2	- - 1 1	36 37 38 39 40
35 36 37 38 39	Puerperal sepsis — — — — — — Other puerperal causes — — — — — Diseases of skin and locomotor system Congen. debil., prem. birth, malform. &c. Old age — — — — — — — —	- - 1 1	2	1 2 2 17 8	- 1 - 16	7 1 1	- - - 3 1	- - 1 3	41 42 43 44
40 42 43	Suicide Other violence (41) Causes Ill-defined or Unknown		1	11 9	16 2 11 4	1 -	2 1	2	45 46 47 48
	ALL CAUSES		20	276	330	15	26	22	49
	AGES AT DEATH.  Under 1	2 5 2 - 1 1 2 2 4 6 1	2 - 2 1 2 1 2 - 1 3 5 1	32 11 5 7 10 14 14 21 37 44 64 17	20 6 7 16 23 62 80 87 21	- - - - 1 3 4 6 1	4 2 - - 1 1 3 7 7 1	3 4	50 51 52 53 54 55 56 57 58 59 60 61 62
	ALL AGES	26	20	276	330	15	26	22	63

×	Berv	TY-	В	UTE CO	UNTY.		CAIT	HNESS	Count	Y.		KMANN	AN
Marginal Index Numbers.	Lander B.	Landward,	Bute County.	Millport B.	Rothesay B.	Landward.	Caithness County.	Thurso B.	Wick B.	Landward.	Clackmannan County.	Alloa B.	Alva B.
1	626	20,711	16,319	1,531	8,025	6,763	25,606	3,040	7,391	15,175	32,155	13,297	3,850
2	5	251	209	19	118	72	471	53	181	237	517	233	53
3 4 5 6 7 8 9 10 11	6 4 2 1 1 4 9 3 6	274 145 129 16 98 216 258 130 128	220 117 103 16 77 267 266 119 147	19 8 11 - 5 30 18 7 11	123 60 63 9 52 144 133 62 71	78 49 29 7 20 93 115 50 65	467 223 244 57 127 384 394 185 209	53 25 28 4 28 40 41 17 24	173 79 94 21 56 114 120 54 66	241 119 122 32 43 230 233 114 119	536 276 260 31 159 354 404 185 219	238 125 113 17 53 150 174 87 87	58 28 30 2 29 42 52 17 35
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	2 - - 3 - - 1	- 1 - 9 - 2 8 2 1 37 1 9 39 4 57 8 15 6 4 2 2 1 1 7	1 1 1 2 10 3 1 31 31 3 10 37 66 65 9 13 16 11 1 3 5	2 2 2 2 1 1 1	1 1 1 2 6 16 5 31 1 7 8 1 - 2 3 4	18 12 19 129 76 67 - 12	1 4 4 5 11 45 17 61 10 26 11 9 3 5 5 3 1 6 6 5 13		2 - 2 4 - 18 1 4 16 6 6 15 2 4 3 3 1 3 1 - 4 1 2	- 1 - 2 - 5 5 1 26 3 5 23 8 37 8 20 6 5 2 1 1 1 2 3 8	7 1 1 4 5 - 2 21 5 - 37 5 12 52 11 69 10 18 24 2 4 6 4 - 3 6 12	- 6 1 1 3 2 - 13 2 - 9 4 5 19 5 29 5 10 17 1 3 1 3 1 3 1 4 6	1 10 1 12 - 2 2 1 1 1 - 1 - 1 - 1 - 1 - 1 -
40 41 42 43 44 45 46 47	-	5 - 1 - 12 12 12 2 8 1	6 - 1 - 5 7 - 2 12	3	5 3 - 2 5	2 -1 -4 -4	8 1 3 5 19 28 4 15	1 1 3	2 - 3 7 8 2 4 2	6 1 3 1 11 17 2 11 8	5 3 - 2 16 37 2 12 6	1 2 1 6 6 6 1 5 2	1 1 - 1 1 1
48	9	258	266	18	133	115	394	41	120	233	404	174	52
50 51 52 53 54 55 56 57 58 59 60 61 62	-	14 3 - 2 5 5 15 18 48 66 68 14	11 3 1 1 4 9 13 17 34 71 81 21	- - 1 - 1 5 5 4 2	9 2 1 1 1 5 7 12 14 38 36 7	2 1 - 3 3 6 4 15 28 41 12	31 9 1 1 6 16 18 17 39 93 118 45	2 3 - 1 2 4 2 3 9 14 1	13 4 - 2 5 5 5 5 13 35 31 7	16 2 1 1 3 9 9 10 23 49 73 37	37 16 8 4 20 20 22 31 40 88 87 31	20 11 6 3 14 11 12 12 11 33 28 13	1 3 - 2 5 2 5 2 5 3 12 14 5
63	9	258	266	18	133	115	394	41	120	233	404	174	52

1									4
International Nos. Short List.			NTY—(		DUM	BARTO	Coun		Index ers.
rnational   Short List.			ry B.	d.	ton y.	ık B.	Kil-B.	Dumbarton B.	Marginal Inde Numbers.
Sho		ar B.	Tillicoultry	Landward.	Dumbarton County.	Clydebank	ove and creggan	bart	argii Nu
In		Dollar	Trilli	Lan	Dan	Clyd	Cove :	Dun	Z
	Population (Estimated)	1,476	2,997	10,535	149,173	48,046	874	21,861	1
	Total Births Registered (including lllegitimate)	16	43	172	2,540	875	6	429	2
	,, ,, Corrected for Transfers	19 12	45 18	176 93	2,741 1,429	967 507	9 6	443	3
	,, ,, ,, Female – lllegitimate	7 3	27	83	1,312 123	460 33	3	232 29	4 5 6
	,, Marriages Registered	12 12	15 41	58 109	797 1,549	282 302	9	85 307	8
	,, ,, Corrected for Transfers ,, ,, ,, Male ,, ,, Female -	16 4 12	45 16 29	117 61 56	1,835 934 901	$ \begin{array}{r} 498 \\ 262 \\ 236 \end{array} $	13 6 7	300 148 152	9 10
	CAUSES OF DEATH.	12	29	50	301	∠50	1	194	11
1 4	Typhoid fever (incluping Paratyphoid) Measles	·	Tr. doug	1	_ 18	7	· _	1	12 13
5	Scarlet fever Whooping-cough			-	19 6	$\frac{4}{2}$		2	14 15
7 8	Diphtheria – – – – Influenza – – – – – – – – – – – – – – – – – – –	man man	- 1	$egin{array}{c} 1 \ 2 \end{array}$	12 42	1 8	· -	$\begin{bmatrix} 2 \\ 5 \end{bmatrix}$	16 17
14 (1) 14 (2) 10	Cerebro-spinal fever — — — — — — Other epidemic diseases (2, 3, 9) * — — Tuberculosis of respiratory system —	-, - 1	1	5	3 12 85	$\begin{bmatrix} -2\\35 \end{bmatrix}$	-	1 15	18 19 20
11 14 (3)	Other tuberculous diseases Other infectious and parasitic dis. (12, 13)	-	_	2	31	13	_	5 4	21 22
15 18	Cancer, malignant disease Diabetes mellitus	1	7 1	17 -	219 16	65	3	43	23
20 22	Other general dis., chronic poisonings	2	<b>-</b> .	4	47	14	-	3	25
23 24	Cerebral hæmorrhage, &c Oth. dis. of nerv. syst. and sense org. (21) Heart disease	$\begin{bmatrix} 4 \\ 1 \end{bmatrix}$	$\begin{array}{c} 8 \\ 1 \\ 9 \end{array}$	11 3 19	214 56 247	55 16 52	1   3	35 10 38	26 27
25 26	Other circulatory diseases Bronchitis	1	3 1	1 5	35 98	10 30	-	10 25	28 29 30
27 28	Pneumonia (all forms) – – – Other respiratory diseases – – –		2	3	130 21	45 9	2	19 1	31 32
32(1)	Gastric and duodenal ulcer Diarrhœa &c. (all ages)	1	1	3	23 35	7 5	_1	7 6	33 34
30 31 (1) 31 (2)	Appendicitis —	Garra Mirita	_	$\frac{1}{2}$	11	3	min.	-	35 36
32 (2)	Other diseases of liver, &c Other digestive diseases Acute and chronic nephritis	_	$\begin{bmatrix} -1\\2 \end{bmatrix}$	4	12 31 50	1 11 19	- 1	3 5 7	37 38 39
34 35	Other dis. of genito-urinary system – Puerperal sepsis – – –		_	3	27 11	6 5	-	$\frac{1}{2}$	40 41
36	Other puerperal causes – – – Diseases of skin and locomotor system	_		1	11 8	3 3	-	$\frac{2}{1}$	42 43
38	Congen. debil., prem. birth, malform. &c. Old age	3	$\begin{bmatrix} 1 \\ 5 \end{bmatrix}$	$\begin{array}{c} 9 \\ 12 \end{array}$	113 78	35	-	23 10	44 45
40 42 43	Suicide	- 1 1	1	5 3	9 68 27	$\begin{bmatrix} 2\\13\\6 \end{bmatrix}$	-	1 5 4	46 47
	ALL CAUSES	16	45	117	1,835	498	13	300	48
	AGES AT DEATH.		2,000,000						
	Under 1	-	1 1	15 1	225 85	74 29	-	38 15	50 51
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- - 1		. 2 1 3	35 17 68	$\begin{bmatrix} 9\\3\\27 \end{bmatrix}$	-	$\begin{array}{c} 4 \\ 2 \\ 12 \end{array}$	52 53 54
	25-34	- 2	1 1	3 5	87 120	$\begin{bmatrix} 27 \\ 27 \\ 42 \end{bmatrix}$	-	$\begin{array}{c} 12 \\ 13 \\ 22 \end{array}$	55 56
	45-54 55-64	2	6	8 18	151 293	48 90	$\begin{vmatrix} \hat{1} \\ 2 \end{vmatrix}$	24 49	57 58
	65-74	4	9   17	30 24	390 296	92 53	4 4	62 46	59 60
	85 and over Not stated	3	3	7	68	4	1	13 -	61 62
* 1	ALL AGES	16	45	117	1,835	498	13	300	63
,	Including typhus fever, smallpox, dysentery, e	rysipeia	is, acute	poliom	yenus, an	u lethar	ic ence	pnalitis	•

lex	DUM	BARTON (contin	Counnued).	TY—			I	)UMFRI	es Cou	NTY.			
Marginal Index Numbers.	Helensburgh B.	Kirkintilloch B.	Milngavie B.	Landward.	Dumfries County.	Annan B.	Dumfries B.	Langholm B.	Lochmaben B.	Lockerbie B.	Moffat B.	Sanquhar B.	Landward.
1	8,762	12,011	5,234	52,385	81,524	4,015	23,099	2,431	1,026	2,610	2,035	1,765	44,543
2	104	246	55	825	1,481	98	460	21	22	42	40	27	771
3 4 5 6 7 8 9 10 11	113 52 61 4 36 95 109 52 57	253 136 117 12 75 145 163 85 78	64 35 29 2 31 47 70 28 42	892 482 410 43 284 644 682 353 329	1,457 753 704 170 543 1,236 1,176 561 615	94 51 43 11 19 49 57 30 27	418 211 207 45 202 374 301 154 147	21 10 11 - 14 41 40 17 23	23 10 13 1 5 19 25 11 14	44 24 20 2 17 34 39 15 24	25 10 15 2 12 34 36 14 22	28 14 14 1 12 23 27 11 16	804 423 381 108 262 662 651 309 342
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	- 4 - 4 - 11 - 4 23 1 3 3 1 - 2 2 1 1 1 3 5 1 6 4	4 3 2 2 6 6 2 - 15 - 3 14 11 15 - 6 15 1 1 1 1 8 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 1 1 1 - 5 3 - 7 1 4 1 1 - 1 1 1 1 1 1 1 1 1 1 3 5 1 1 2 4	-6 9 2 6 18 3 9 19 8 3 75 9 19 76 15 108 14 30 45 9 15 15 15 15 15 15 15 15 15 4 2 39 41 39 41 41 41 41 41 41 41 41 41 41 41 41 41	5 4 23 - 3 56 18 2 146 11 28 177 36 230 32 48 63 8 8 18 11 2 5 9 9 37 12 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 - 2 - 6 - 2 - 11 10 1 3 5 5 1 6 1 2 3 1 1 - 1	- 3 - 8 - 1 200 100 - 388 4 4 4 45 9 133 188 1 7 7 8 4 4 1 1 7 7 3 - 1 1 13 11 - 9 8		1 - 3 1 - 3 1 3 1 1 2 - 2 - 2 - 2	- 1 - 2 - 6 1 - 7 1 12 1 - 1 - 1 1 1 - 1 1 1 - 1 1 1 - 1 1 1 - 1 1 1 - 1 1 1 - 1 1 1 - 1 1 1 - 1 1 1 - 1 1 1 - 1 1	- 1 1 1 6 8 3 - 2 1 - 1 - 1 5 - 1 - 1 5 - 1 - 1 - 1 - 1 -	1 - 1	3 -2 4 12 -2 30 7 2 80 3 21 94 23 135 16 22 36 6 1 9 7 -1 7 21 6 -2 30 21 21 21 21 21 21 21 21 21 21 21 21 21
40	109	163	70	682	1,176	57	301	40	25	39	36	27	651
50 51 52 53 54 55 56 57 58 59 60 61 62	5 2 1 2 3 5 5 5 5 14 28 31 8	26 12 7 2 5 8 10 10 17 35 25 6	4 1 4 - 2 8 1 - 14 13 17 6	78 26 10 8 19 26 39 63 107 156 120 30	89 40 13 4 39 43 61 104 168 289 249 77	3 3 - 3 2 7 7 8 16 5	27 19 3 1 7 14 20 26 41 72 57 14	- - - - 5 4 11 15 4	1 - 1 - 1 - 6 7 6 3 - 25	3 - - 1 2 1 3 4 14 9 2 - -	1 - 3 1 1 1 2 5 10 10 3 - 3 -	2 1 1 1 1 5 3 5 9	55 16 8 2 24 20 37 56 98 162 127 46

Population (Estimated)	1									
Population (Estimated)	Nos.			E	AST LOT	THIAN	County			
Total Births Registered (including   780   36   75   7   72   20   56   2	International Short List		East Lothian County.	Cockenzie and Port Seton B.	Dunbar B.	East Linton B.	Haddington B.	North Berwick B.	Prestonpans B.	Marginal In Numbers
Tillegitimate   No.	Population (Estimated)	46,836	2,584	3,705	901	4,398	3,241	2,497	. 1	
			780	36	75	7	72	20	56	2
Typhoid fever (including Paratyphoid)		,, ,, Corrected for Transfers ,, ,, ,, Male – – ,, ,, Female – ,, Illegitimate ,, Marriages Registered – – ,, Deaths Registered – – ,, Corrected for Transfers ,, ,, ,, Male – – ,, ,, Female –	464 400 56 279 537 556 257	21 24 - 19 21 25 11	43 37 2 26 58 54 26	4 3 1 4 16 16 7	37 39 5 19 97 64 30	13 6 - 19 34 40 12	35 32 3 25 15 30 13	45 67 89 10
	4 5 6 7 8 14 (1) 14 (2) 10 11 14 (3) 15 18 20 22 23 24 25 26 27 28 32 (1) 31 (2) 32 (2) 33 34 35 36 37 38 39 40 42	CAUSES OF DEATH.  Typhoid fever (including Paratyphoid)  Measles	9 1 2 5 18 3 7 31 11 64 12 15 75 20 91 14 18 17 9 3 4 3 1 2 7 10 7 - 2 3 36 18 3 24 11 556 66 17 8 8 21 29 26 54 79 117 105	- 21 3 8 - 1 25 - 1 1 1 3 5 5 6 - 1 1 1 1 3 5 5 6 - 1	2 - 1 1 1 - 5 2 - 1 1 1 2 - 1 1 1 - 3 4 3 2 1 5 5 5 17 13	1	- 1 2 3 2 10 1 2 5 2 1 1 - 1 4 4 4 - 2 1 - 4 15 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} -3 \\ -111 \\ -11 \\ -21 \\ -3 \\ -612 \\ -11 \\ -13 \\ -30 \\ -33 \\ 1 \\ 2 \\ -175 \\ 44 \\ -4 \\ -175 \\ 44 \\ -180 \\$	12 13 145 16 17 18 19 0 21 22 23 245 26 27 28 29 0 31 2 33 45 36 37 8 39 44 44 44 44 44 44 44 44 44 44 44 44 44
		ALL AGES	556	25	54	16	64	40	30	63

<sup>\*</sup> Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, and lethargic encephalitis.

×	Ea LOTE	HAN		FIFE COUNTY.											
Marginal Index	Tranent B.	Landward.	Fife County.	Auchter- muchty B.	Buckhaven and Methil B.	Burntisland B.	Cowdenbeath B.	Crail B.	Calross B.	Cupar B.	Dunfermline B.	Elie and Earlsferry B.	Falkland B.	Inverkeithing B.	
1	4,652	24,858	278,656	1,224	17,813	5,433	12,841	1,054	505	4,749	35,694	984	777	3,254	
2	96	418	4,725	16	855	52	232	9	7	80	655	3	8	42	
3 4 5 6 7 8 9 10 11	36 18	464 249 215 39 121 268 291 140 151	4,816 2,504 2,312 320 1,814 3,089 3,346 1,654 1,692	18 8 10 2 5 17 19 6 13	367 195 172 19 118 150 190 106 84	66 33 33 8 21 61 72 31 41	254 127 127 18 90 99 150 82 68	8 1 8 1 8 25 29 14 15	8 4 4 - 13 3 2 1	81 47 34 7 34 46 49 20 29	550 298 252 35 314 472 392 205 187	4 3 1 -6 22 25 7 18	12 6 6 2 5 13 14 5	49 30 19 4 8 25 40 22 18	
12 13 14 15 16 17 18 19 20 21 22 24 24		$\begin{array}{c c} 1 & 4 \\ 4 & 17 \\ 3 & - \\ 32 & \end{array}$	13 14 119 47 17 410 33	2 - 1 - 2 - 1	6 -1 1 6 -1 10 -1 21 1 6	1 1 1 - 3 1 1 1 8 1	1 - 2 2 3 1 - 4 5 1 17 3 4	- - - - 3 1 1 4		1 - 1 - 1 3 - 1	2 1 3 1 2 2 2 14 3 - 55 2 11	1 1 5 -	1 - 2 1 1	1 1 1 - - 2 - 5 1 1	
20 27 28 29 30 3. 33 33 34 44 44 44 44 44 44 44 44	1 3 3 4 5 5 5 7 8 9 9 9 1 2 3 3 4 4 5 6 6 7	14 41 8 9 10 3 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	87 521 87 143 171 40 42 42 2 25 10 32 56 95 4 58 12 14 35 192 18 192		14 10 12 6 11 11 13 -4 -1 2 16 11 11 13 2	3 1 2	12 1 5		1	10 2 11 1 2 4 - - 1 1 1 1 1 1 1 - - - 1 1 1 1 1 1 1	6	1 2 4 1 2 - 1 1 1 1 1 - 1 - 3		3 -5 -5 1 1 - -1 -1 1 - 1 4 2 1 1 2	
4	3	6 29	3,346	19	190	72	150	29	3	49	392	25	14	40	
	51 2 53 54 55	1 1 1 5 1 1 5 1 1 2 2 2 5 3 8 6 1 5 5	9	17 - 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 8 1 9 13 12 14 19 38 27		1 10 4 1 9 7 4 2 1 14 0 24 7 31	1 - 1 2 3 2 3 4 5 5	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		14 5 6 11 3 19 17 30 4 65 103 7	2 1 6 8 6	3 - - 1 - 2 5 2 1	4 1 2 1 - 3 4 6 5 7 5 2	
	_	6 29	3,34	6 19	190	75	2 150	29	3	3 49	392	25	14	40	

Nos.			FIF	E Cou	·	continu	ed).	Index ers.
International Short List.		Kilrenny and Anstruther B.	Kinghorn B.	Kirkcaldy B.	Ladybank and Monkston B.	Leslie B.	Leven B.	Marginal Ind Numbers.
	Population (Estimated)	3,269	1,913	44,170	1,164	2,498	7,457	1
	Total Births Registered (including Illegitimate)	35	29	818	16	34	112	2
	,, ,, Corrected for Transfers ,, ,, Male ,, Female - ,, Illegitimate ,, Marriages Registered ,, Corrected for Transfers ,, ,, ,, ,, Male ,, Female -	43 28 15 1 15 43 49 22 27	33 16 17 1 7 24 28 15 13	743 370 373 53 328 550 576 279 297	17 10 7 -6 12 16 8 8	40 28 12 1 12 31 34 11 23	112 62 50 5 54 78 92 44 48	3 4 5 6 7 8 9 10 11
1 4 5 6 7 8 14 (1) 14 (2) 10 11 14 (3) 15 18 20 22 23 24 25 26 27 28 32 (1) 29 30 31 (1) 31 (2) 32 (2) 33 4 35 36 37 38 39 40 42 43	CAUSES OF DEATH.  Typhoid fever (including Paratyphoid)  Measles — — — — — — — — — — — — — — — — — — —	1 - 2 1 - 8 1 2 10 1 9 3 3 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 6 2 11 19 - 4 14 7 1 71 71 11 81 10 87 18 23 25 5 9 6 3 1 4 4 8 32 32 7 15 6	11 2 - 111 1 - 1 2 - 12 - 12	-1 - 2 - 1 - 6 - 4 - 5 1 1 2 - 1 3 2 1 2 - 1 2 - 1 3 2 1 2 1 2 - 1 3 2 1 2 1 2 - 1 3 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	- 2 - 6 - 2 3 1 1 6 2 2 10 2 14 4 3 2 2 3 3 - 1 1 3 1 - 1 2 1 - 4 2	12 13 14 15 16 17 18 19 20 21 22 23 42 25 26 27 28 29 30 31 32 33 34 45 46 47 48
	ALL CAUSES	49	28	576	16	34	92	49
	AGES AT DEATH.  Under 1	3 -1 1 1 -2 3 1 5 13 12 8	1 2 - 1 2 1 5 2 8 3 3	53 21 11 9 17 26 26 53 97 131 105 27	2 1 1 1 - 1 1 2 3 3 1 1	4 1 - 1 1 1 4 4 6 7 5	5 2 - 3 1 7 15 13 20 19 7	50 51 52 53 54 55 56 57 58 59 60 61 62

<sup>\*</sup> Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, and lethargic encephalitis.

ex			FIFE	Count	Y—(con		I	NVERN	ess Co	UNTY.			
Marginal Index Numbers.	Lochgelly B.	Markinch B.	Newburgh B.	Newport B.	Pittenweem B.	St. Andrews B.	Tayport B.	Landward.	Inverness County.	Fort-William B.	Inverness B.	Kingussie B.	Landward.
1	9,373	2,086	2,183	3,302	1,655	8,551	3,250	103,457	81,646	2,360	22,808	1,025	55,453
2	162	34	32	18	19	92	37	1,828	1,336	40	473	19	804
3 4 5 6 7 8 9 10 11	175 89 86 6 83 64 93 47 46	40 26 14 - 19 19 23 10 13	38 23 15 1 12 35 38 15 23	21 11 10 1 16 40 46 21 25	20 7 13 2 4 15 18 9	93 43 50 7 37 97 110 46 64	43 31 12 2 18 32 40 20 20	1,981 1,009 972 144 581 1,116 1,200 607 593	1,365 705 660 129 475 1,297 1,220 632 588	43 20 23 1 26 35 35 21 14	415 213 202 40 295 455 341 170 171	21 9 12 - 9 21 18 7 11	886 463 423 88 145 786 826 434 392
12 13 14 15 16 17 18 19 20 21 22 23 24 25	- - 2 1 1 1 - 6 4 2 8 2 2	- - - 3 - 2 - 2 -		- - - - - - - - - - - 1 13	- - - - 2 - 2 - 2	1 1 3 5 1 17 5 15 15	- - - - - 3 - - 4 - 1 8	24 3 20 5 22 9 6 40 18 8 140 12 35	4 1 3 5 1 42 1 1 62 17 5 152 19 21	2 - - 3 - 5 1 1	1 2 - 10 - 13 5 3 50 8 5 42	- - - - 3 - 4 - -	4 1 2 3 1 30 1 1 43 12 2 93 10 15
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	1 1 1 1 - 1			13 1 8 4 - - 2 1 - 2 - - 3 - 2	2 1 - 1 - 1 - 1 - 1 1	15 3 23 2 3 2 2 3 - 3 1 - 2 2 2 - 7 - 7	2 8 - 1 1 2 - - 1 1 1 2 - - 1 1 1 2 - - 1 1 1 2 1	121 34 171 22 52 79 13 16 17 6 7 13 22 31 14 6 6 6 14 90 51 8	109 40 170 21 51 43 18 27 8 4 5 8 30 38 16 1 9 6 45 127 5 5 9 46	1 1 7 1 3 1 1 2 - 1 1 1 1 - - - - - - - - - - - -	9 49 6 20 14 1 9 2 3 2 4 8 13 4 1 5 5 - 14 16 1 18 3	1 3 - 1 - 1 3 1 3	29 111 14 27 28 15 16 6 1 2 4 21 24 12 - 4 6 30 108 4 38 43
40	93	23	38	46	18	110	40	1,200	1,220	35	341	18	826
500 511 522 533 544 555 566 577 588 599 600 611	7 1 1 6 6 7 12 17 11 15 2	1 1 1 1 4 6 1 3	2 2 2 2 7 8 9	1 2 5 16 16	1 4	8 14 25	2 2 1 8 10 •7	46 80 82 153 261 202	94 147 262	1 1 2 3 5 5 5 7 7 1	11 15 34 45	2 - 2 - 2 - 4 1 3 5 1 1 -	50 13 12 7 40 23 48 51 96 168 217 101
63	93	23	38	46	18	110	40	1,200	1,220	35	341	18	826

Nos			K	CINCAR:	DINE C	OUNTY.			ex
International Nos. Short List.		Kincardine County (incl. portion in Aberdeen B.)	Aberdeen B. (Kinc. Co. portion).	Banchory B.	Inverbervie B.	Laurencekirk B.	Stonehaven B.	Landward.	Marginal Index
	Population (Estimated)	40,112	12,572	1,677	1,036	1,365	4,165	19,297	1
	Total Births Registered (including Illegitimate)	721	<b>2</b> 50	22	11	15	62	361	2
	,, ,, Corrected for Transfers ,, ,, Male — — ,, ,, Female — ,, ,, Illegitimate ,, Marriages Registered — — ,, Deaths Registered — — — ,, Corrected for Transfers ,, ,, Male — — ,, ,, Female —	759 386 373 70 189 420 509 255 254	278 127 151 9 33 102 150 76 74	25 12 13 1 17 27 27 10 17	12 2 10 - 14 6 11 7 4	14 9 5 1 6 30 33 15 18	59 31 28 7 34 63 50 29	371 205 166 52 85 192 238 118 120	3 4 5 6 7 8 9 10 11
1 4 5 6 7 8 14 (1) 14 (2) 10 11 14 (3) 15 18 20 22 23 24 25 26 27 23 32 (1) 29 30 31 (1) 31 (2) 32 (2) 33 4 35 36 37 38 39 40 42 43	CAUSES OF DEATH.  Typhoid fever (including Paratyphoid) Measles — — — — — — — — — — — — — — — — — — —	1 1 2 1 8 - 2 17 13 1 68 1 13 69 10 90 20 22 24 11 5 6 2 1 3 7 15 4 3 18 18 18 18 18 18 18 18 18 18 18 18 18	- 1 1 1 1 - 3 - 2 5 4 1 1 8 - 1 2 5 4 6 7 5 - 1 - 1 1 5 - 1 1 5 - 1 1 1 5 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- 1 4 - 9 8 - 32 1 10 28 3 41 12 11 11 4 4 4 1 - 2 5 6 3 - 1 2 13 9 3 5 5 5	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 44 44 44 44 44 44 44 44 44 44 44
	Causes ill-defined or unknown ALL CAUSES	509	150	27	11	33	50	238	48
	AGES AT DEATH.  Under 1	53 20 5 5 16 20 19 42 73 100 117 39	27 9 1 2 4 7 5 16 24 29 22 4	3 - - 2 2 1 2 5 7 5	- 1 1 - - - 2 1 - 5 1	- 1 - 1 1 - 1 1 4 9 11 4	2 2 2 1 1 5 8 7 19 2	21 7 3 1 9 10 10 17 34 50 53 23	50 51 52 53 54 55 56 57 58 59 60 61 62

<sup>\*</sup> Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, and lethargic encephalitis.

×	Kinros	s Cour	NTY.		Kı	RKCUDE	RIGHT	COUNT	Υ.		LANAR	k Coun	TY.
Marginal Index Numbers.	Kinross County.	Kinross B.	Landward.	Kirkcud- bright County.	Castle- Douglas B.	Dalbeattie B.	Gatehouse B.	Kirkeudbright B.	New Galloway B.	Landward.	Lanark County.*	Airdrie B.	Biggar B.
1	7,269	2,521	4,748	30,321	3,003	3,057	886	2,326	322	20,727	1,606,715	26,327	1,312
2	101	36	65	511	45	60	12	35	4	355	33,858	765	16
3 4 5 6 7 8 9 10 11	115 52 63 10 42 139 109 49 60	41 16 25 3 15 27 34 16 18	74 36 38 7 27 112 75 33 42	540 294 246 68 190 404 448 214 234	46 31 15 6 19 55 35 12 23	62 34 28 7 28 33 43 24 19	12 6 6 1 2 17 18 9	37 19 18 3 16 27 32 17 15	4 1 3 - 5 7 2 5	379 203 176 51 125 267 313 150 163	33,325 17,145 16,180 1,954 12,263 22,960 22,490 11,580 10,910	574 307 267 28 169 304 342 174 168	21 12 9 - 5 13 17 8 9
12 13 14 15 16 17 18 19 20 21 22 23 24	2 - 3 - - 2 - 15 1	1 - 1 - 6 1	- 1 - 3 1 - 9 1	- 4 1 2 1 6 4 3 17 4 1 69 3	- - 1 1 1 1 - 5 1	1 4 5	1 - 4	1 - 1 - 1 1 9 - 1	1 - 1	3 1 2 1 4 2 2 10 3 - 45 2	11 358 139 189 184 648 111 107 1,238 430 105 2,225 222	- 10 - - 18 1 3 20 5 - 26 5	- - - 1 - 1 - 1 4 -
25 26 27 29 31 32 33 34 35 37 37 39 41 42 43 44 46 46 46 46 46	1	1 1	4 - 2 4 3 - 1 1 1 2 6 6	2 5 6 18	2	1	1 4 - 3 1 1 - - - 1 - - 1 - - -	1 6 4 2 1 1 - 1 2 1 1	1	4 43 10 48 6 8 17 4 5 3 2 2 4 9 5 11 4 5 14 2 2 1 17 4	2,037 563 2,707 334 1,387 2,697 305 179 625 169 66 118 309 590 256 110 130 132 1,257 701 159 774	41 10 56 3 16 22 2 1 5 2 2 12 4 3 17 1 13 11	2 2 3 - 1 1 1 1
49	109	34	75	448	3,5	43	18	32	7	313	22,490	342	17
50 51 52 53 54 55 56 57 50 50		3 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2   1 1   - 2   6 1   1 8   2	14 17 4 11 12 13 33 16 36 16 68 11 68 11 8	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2 3 - 1 3 2 2 3 12 12 12	1 1 - 3 3 6 6 4	1		10 10 11 20 55	1,563 465 312 1,025 1,153 1,431 2,114 2,3377 4,126 4 2,851	22 6 6 11 22 17 30 57 70 52	1 2 4 4 3
61													

\* Including portion of Renfrew Burgh in Lanark County.

	1							1
		LANA	rk Cou	NTY—(	(continu	(ed).		lex
	Coatbridge B.	Glasgow B.	Hamilton B.	Lanark B.	Motherwell & Wishaw B.	Rutherglen B.	Landward.	Marginal Index
Population (Estimated)	43,544	1,104,689	38,332	6,147	1	25,722	295,105	7
Total Births Registered (including	849	23,493	939	84	1,370	306	6,036	2
,, ,, Corrected for Transfers ,, ,, Male – – ,, Female – ,, Illegitimate ,, Marriages Registered – – ,, Deaths Registered – – ,, Corrected for Transfers ,, ,, ,, Male – ,, ,, Female –	1,046 547 499 47 229 559 623 357 266	22,732 11,662 11,070 1,331 9,203 17,263 16,070 8,250 7,820	880 455 425 62 252 430 525 269 256	95 50 45 5 75 97 108 49 59	1,366 742 624 77 396 702 819 451 368	391 206 185 15 207 231 349 171 178	6,220 3,164 3,056 389 1,727 3,360 3,636 1,850 1,786	45678
Typhoid fever (including Paratyphoid)  Measles	- 20 7 3 4 17 3 4 25 13 1 47 5	9 189 99 128 120 454 84 85 965 301 86 1,603 158	12 2 4 10 15 2 1 23 18 4 47 7	- 1 - 1 1 - 6 - 1 19 -	- 34 3 23 2 9 4 3 27 10 - 85 4	- 6 2 3 4 10 - 1 14 8 2 49 4	2 86 26 28 43 123 17 10 157 75 10 345 39	12 13 14 15 16 17 18 19 20 21 22 23 24
(16, 17, 19)	7 41 20 69 17 35 93 7 3 18 9 - 4 8 20 8 - 5 1 52 19 2 25 11	320 1,424 388 1,937 225 1,031 2,096 212 132 495 107 50 73 214 411 191 82 97 84 811 448 123 501 337	19 42 14 62 5 19 58 11 1 14 2 4 11 9 6 - 1 6 36 21 6 22 9	3 10 3 13 5 9 4 1 2 - 1 1 5 - 1 8 11 1	15 82 26 106 14 52 76 12 7 21 7 5 3 13 18 9 7 50 25 4 38 13	8 34 9 42 12 19 37 2 1 2 1 1 2 13 2 1 12 20 2 14 9	89 361 93 419 53 204 310 57 32 70 39 5 8 102 36 18 21 31 265 140 20 161 61	25 26 27 28 29 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48
ALL CAUSES	623	16,070	525	108	819	349	3,636	49
AGES AT DEATH.  Under 1	125 70 17 12 30 23 36 47 75 120 62 6	2,549 1,048 301 212 734 868 1,043 1,552 2,492 2,885 2,019 367 - 16,070	86 50 21 16 18 24 31 43 73 89 57 17	10 1 2 1 1 4 5 10 15 30 19 10 -	129 73 18 12 42 36 46 75 116 157 100 15 -	26 25 7 1 15 18 17 41 56 72 61 10 -	564 273 93 52 174 158 235 314 489 699 477 108 -	50 51 52 53 54 55 56 57 58 59 60 61 62
	Total Births Registered (including Illegitimate)	Population (Estimated)	Population (Estimated)	Population (Estimated)	Population (Estimated)	Population (Estimated)	Population (Estimated)	Population (Estimated)

\* Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, and lethargic encephalitis.

Inc ers.					COUNTY				M	ORAY C	OUNTY	
Marginal Index	Midlothian County.	Bonnyrigg and Lasswade B.	Dalkeith B.	Edinburgh B.	Loanhead B.	Musselburgh B.	Penicuik B.	Landward.	Moray County.	Burghead B.	Elgin B.	Forres B.
1	536,123	4,671	7,619	447,800	4,017	17,265	2,767	51,984	41,058	1,326	8,833	4,234
2	9,051	71	109	7,617	73	223	49	909	782	33	160	70
3 4 5 6 7 8 9 10 11	8,630 4,391 4,239 579 4,443 7,763 7,165 3,458 3,707	81 39 42 3 46 54 25 29	138 74 64 14 51 86 100 53 47	6,960 3,537 3,423 466 3,932 6,830 6,032 2,893 3,139	89 45 44 5 26 34 38 26 12	293 159 134 15 117 176 231 110 121	59 32 27 3 26 37 47 22 25	1,010 505 505 73 288 554 663 329 334	776 378 398 118 214 522 536 251 285	36 17 19 7 1 15 16 9 7	152 80 72 21 98 167 141 61 80	74 37 37 9 24 58 62 29 33
12 13 14 15 16 17 18 19 20 21 22 23 24 25	3 107 10 62 34 196 30 29 362 121 24 981 60 164	- - 1 - 6 - - 1 1 - 7	- 1 - 3 - 1 1 - 2 4 - 7 1 4	3 88 8 52 29 154 26 25 313 100 23 849 49 146	- - - 1 - 1 - 1	- 2 1 1 3 10 1 - 17 4 - 39 2 5	- 1 - - - 1 2 - 7 - 7	- 15 1 5 2 24 2 3 26 12 1 71 7	1 1 2 10 - 6 23 4 1 65 6	- 3 - 1 - 4	- 1 8 1 - 23 3 4	- - - 1 4 - 6 -
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	786 184 1,126 190 374 506 125 71 70 49 9 36 104 196 97 19 23 55 320 257 77 260 48	4 -5 -1 1 1 -1 -2 3 2 1 -5 8 -2 1	9 3 10 6 10 5 - 1 - 2 2 1 1 2 5 7 1 7 3	663 161 957 157 319 438 101 60 64 43 8 30 82 173 79 15 22 49 233 211 67 212 23	5 7 3 2 9 2 - 1 - 3 2 1 - 1	22 5 27 7 14 12 4 2 - 3 - 2 4 6 6 6 - - 12 5 3 3 9	7 -6 1 -4 3 - - 2 2 1 - 2 6 - 2	76 15 114 16 28 37 14 8 5 3 - 2 13 10 8 3 - 4 60 18 6 33 12	55 19 101 13 25 23 18 6 8 9 2 3 7 11 10 - 1 3 34 31 2 19 6	2 - 3 - 2	14 6 20 3 6 8 3 1 1 1 1 6 4 - 1 6 9 - 4 3	6 2 14 4 7 1 2 - 1 - 6 4 1 2 1 2 1 2 1 2 1 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3
49	7,165	54	100	6,032	38	231	47	663	536	16	141	62
50 51 52 53 54 55 56 57 58 59 60 61 62	646 305 104 65 235 320 416 660 1,144 1,619 1,293 358	8 2 - 1 3 3 3 5 14 12 . 3	7 6 2 1 2 6 2 10 16 23 18 7	507 248 88 51 204 263 352 558 991 1,378 1,084 308	5 -1 -2 4 2 6 7 8 3	20 10 5 4 7 11 12 28 33 47 42 12	6 1 - 2 1 2 5 7 10 12 1	93 38 8 9 19 34 41 54 86 140 117 24	54 12 5 1 21 16 25 39 68 117 136 42	5 - 1 - 2 4 3 1 -	10 2 1 1 4 6 7 13 22 31 33 11	7 -1 -2 2 6 6 6 14 18 6
63	7,165	54	100	6,032	38	231	47	663	536	16	141	62

Nos.		M	ORAY C			NAIR	Coun	TY.	Index
International Nos. Short List.		Grantown-on- Spey B.	Lossiemouth B.	Rothes B.	Landward.	Nairn County.	Nairn B.	Landward.	Marginal Ind Numbers.
	Population (Estimated)	1,470	3,963	1,291	19,941	8,234	4,198	4,036	1
	Total Births Registered (including	23	78	24	394	162	8.0	82	2
	Illegitimate)  ,, Corrected for Transfers  ,, Male ,, Female - ,, Illegitimate ,, Marriages Registered ,, Deaths Registered ,, Corrected for Transfers ,, Male ,, Female -	25 10 15 7 3 19 18 7	77 40 37 8 22 41 47 25 22	29 15 14 8 4 16 21 6 15	383 179 204 58 62 206 231 114 117	163 87 76 14 49 134 126 52 74	80 51 29 6 34 67 69 27 42	83 36 47 8 15 67 57 25 32	3 4 5 6 7 8 9 10 11
1 4 4 5 6 7 8 14 (1) 14 (2) 10 11 14 (3) 15 18 20 22 23 24 25 26 27 28 32 (1) 29 30 31 (1) 31 (2) 32 (2) 33 4 35 36 37 38 39	CAUSES OF DEATH.  Typhoid fever (including Paratyphoid) Measles	1 2 2 4 - 1 2 - 1 - 1	1 1 1 1 1 1 1 1 1 1 2 2 3 1 2 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 1 1 1	1 1 1 7 7 1 2 1 1	1 - 1 8 - 4 9 2 - 27 2 2 2 20 7 46 5 8 6 9 4 4 2 1 2 6 5 2 - 1 1 1 6 1 5		1 2 1 1 3 1 2 4 1 4 2 - 1 2 - 1 2 - 3 3	1 7 7 2 10 66 12 2 1 1 1 2 2 2 1 1 3	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45
40 42 43	Suicide	-	- - -	2	1 11 3	2 5	2 2	3	46 47 48
10	ALL CAUSES	18	47	21	231	126	69	57	49
	AGES AT DEATH.  Under 1	2 - - 1 2 1 2 - 5 3 2	5 4 1 - 2 - 3 2 8 8 12 2	2 -1 -3 -1 2 5 7 -	23 6 1 - 10 6 12 15 28 50 69 20	8 3 1 1 3 6 10 24 21 37 12	5 2 1 - 1 3 3 6 9 10 22 7	3 1 3 4 15 11 15 5	50 51 52 53 54 55 56 57 58 59 60 61 62
	ALL AGES	18	47	21	231	126	69	57	63

<sup>\*</sup> Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, and lethargic encephalitis.

×	OR	KNEY (	COUNTY	.	Рег	EBLES (	COUNTY			PERT	н Cou:	NTY.	
Marginal Index Numbers.	Orkney County.	Kirkwall B.	Stronness B.	Landward.	Peebles County.	Innerleithen B.	Peebles B.	Landward.	Perth County.	Aberfeldy B.	Abernethy B.	Alyth B.	Auchterarder B.
1	22,106	3,550	1,571	16,985	14,644	2,356	5,760	6,528	120,044	1,538	588	1,666	2,253
2	298	51	15	232	185	18	101	66	1,691	22	4	55	33
3 4 5 6 7 8 9 10 11	300 147 153 21 111 311 316 147 169	46 26 20 3 33 70 52 24 28	14 8 6 3 6 21 18 12 6	240 113 127 15 72 220 246 111 135	190 89 101 10 70 168 192 92 100	28 15 13 2 17 23 28 15 13	72 30 42 1 33 70 79 37 42	90 44 46 7 20 75 85 40 45	1,724 924 800 151 711 1,636 1,695 789 906	26 15 11 - 8 21 21 8 13	5 3 2 3 12 15 4 11	39 20 19 3 10 34 39 14 25	40 24 16 2 7 42 39 23 16
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 20 30 31 32 33 44 45 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	1 1 1	- 1 - 2 - 6 1 1 1 1 6 3 1 1 1 4 4 - 1 2	1	- 1 - 6 - 1 7 3 4 29 4 8 26 9 41 16 12 3 2 - 1 - 2 3 8 5 - 3 - 6 30 2 2 11	1 - 8 - 4 1 1 18 1 10 37 4 34 10 22 7 4 - 1 3 8 2 1 8 2 - 1 1 6 10 - 11 4		3 - 4 1 1 2 18 - 22 2 2 2 2 2 1 3 6 - 3 - 3	- 1 - 4	1 7 4 7 6 32 6 39 17 8 224 15 46 228 64 284 67 68 89 27 20 13 11 6 9 32 49 39 5 5 4 6 6 10 11 11 11 11 11 11 11 11 11 11 11 11	1 3121122	1		- 1 - 1 - 1 - 1 - 1 1 1 1 2
49	316	52	18	246	192	28	79	85	1,695	21	15	39	39
50 51 52 53 54 55 56 57 58 50 60 61 62	14 4 5 4 6 7 6 13 48 82 89 38	1 - 1 - 1 4 11 15 14 5 -	- - - 1 - 5 8 3	13 4 5 3 6 6 5 9 36 62 67 30	9 3 3 7 4 7 16 24 45 58 16	- 1 1 1 3 5 8 7 2	3 -2 -3 2 3 6 8 18 27 7	6 3 - 3 1 4 7 11 19 24 7 -	116 36 23 8 44 58 78 132 241 402 402 155	4 - - - 1 - 3 2 4 4 3	1 - 1 1 1 - 3 3 4 2 -	3 1 1 - 1 - 2 2 8 12 9	1 - - 1 1 1 2 3 13 13 13
63	316	52	18	246	192	28	79	85	1,695	21	15	39	39

				D	0		(* 7)	·		
Nos			,		COUNT	x(con	iinued)	•		Index
International Nos. Short List.		Blairgowrie and Rattray B.	Callander B.	Coupar-Angus B.	Crieff B.	Doune B.	Dunblane B.	Perth B.	Landward.	Marginal Ind Numbers.
	Population (Estimated)	4,684	1,536	1,914	5,223	840	2,719	35,051	62,032	1
	Total Births Registered (including	59	17	19	56	12	24	<b>6</b> 65	725	2
	Illegitimate)  ,, Corrected for Transfers  ,, Male ,, Female - ,, Illegitimate ,, Marriages Registered , Deaths Registered ,, Corrected for Transfers ,, Male - ,, Female -	69 37 32 3 29 73 85 35 50	18 11 7 1 10 15 23 10 13	22 13 9 5 14 21 34 15 19	70 46 24 5 30 69 74 28 46	12 8 4 1 7 8 11 6 5	26 14 12 2 22 43 48 22 26	528 282 246 34 305 632 504 235 269	869 451 418 95 266 666 802 389 413	3 4 5 6 7 8 9 10 11
1 4 5 6 7 8 14 (1) 14 (2) 10 11 14 (3) 15 18 20 22 23 24 25 26 27 28 32 (1) 29 30	CAUSES OF DEATH.  Typhoid fever (including Paratyphoid)  Measles	- - - - - - - 12 - - 2 8 4 14 2 4 5 1 1	1 - 1 - 1 - 2 - 1 2 2 2 2 2 1	- 3 - 3 1 - 6 1 - 6 1 - 2 1	1 1 2 1 2 1 1 3 1 1 1 3 2 3		- 1 - 5 - 2 10 3 2 3 1 1 1	2 1 2 4 9 - 2 13 8 4 63 5 19 65 18 76 22 21 33 8 3 10 1	1 4 3 2 2 15 - 3 20 4 2 108 5 14 105 32 148 31 28 41 8 12 3 7	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35
31 (1) 31 (2) 32 (2) 33 34 35 36 37 38 39 40 42 43	Cirrhosis of liver Other diseases of liver, &c Other digestive diseases Acute and chronic nephritis Other dis. of genito-urinary system - Puerperal sepsis Other puerperal causes Diseases of skin and locomotor system Congen. debil., prem. birth, malform., &c. Old age Suicide Other violence (41) Causes ill-defined or unknown	5 2 6 1 - 3 8 2 1 1	1 - 2 1 1 1 2	- 2 -1 -1 -1 -3  -1	1 2 - 2 - 1 - 1 2 - 5 1			2 4 10 11 7 2 1 1 23 26 5 11 12	1 3 12 28 21 - 3 30 54 4 33 12	36 37 38 39 40 41 42 43 44 45 46 47
	ALL CAUSES	85	23	34	74	11	48	504	802	49
	AGES AT DEATH.  Under 1	4 - - 1 3 8 10 20 25 14 - -	1 - 1 1 2 2 1 8 6 1 -	2 3 - 1 2 2 2 5 7 8 2 - - - - - - - - - - - - - - - - - -	2 - - 2 5 5 8 6 23 17 6 - - 74	2 3 4	2 - - 2 - 2 3 6 14 14 5 - - 48	42 13 9 2 13 17 32 41 86 114 99 36 -	56 18 12 6 23 29 28 61 115 185 196 73 -	50 51 52 53 54 55 56 57 58 59 60 61 62 63

<sup>\*</sup> Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, and lethargic encephalitis.

	RENFREW COUNTY.  RENFREW COUNTY.  A G G G G G G G G G G G G G G G G G G									R		D CROM	MARTY	
Numbers.	Renfrew County.	Barrhead B.	Gourock B.	Greenock B.	Johnstone B.	Paisley B.	Port-Glasgow B.	Renfrew B.*	Landward.	Ross and Gromarty County.	Cromarty B.	Dingwall B.	Fortrose B.	Invergordon B.
1	293,160	12,495	8,656	79,387	13,222	87,900	19,728	15,229	56,557	62,580	827	2,584	846	1,414
2	5,339	230	118	1,686	284	1,661	491	251	618	897	9	44	8	12
3 4 5 6 7 8 9 10 11	5,503 2,787 2,716 266 1,571 3,817 3,933 2,031 1,902	242 109 133 6 72 101 139 73 66	116 63 53 5 34 94 120 58 62	1,703 877 826 97 421 1,200 1,162 603 559	308 166 142 12 80 136 216 101 115	1,650 824 826 71 562 1,300 1,214 632 582	508 265 243 34 130 218 280 149 131	273 140 133 10 68 114 167 76 91	703 343 360 31 204 655 636 340 296	924 477 447 70 234 858 928 465 463	8 5 3 - 1 11 13 7 6	40 21 19 3 32 47 49 24 25	7 4 3 2 5 16 12 6 6	11 8 3 -7 19 22 11 11
12 13 14 15 16 17 18 19 20 21 22 23 24 25	3 124 26 21 17 115 24 14 168 79 19 390 44 103	1 1 1 - - 10 2 1 3 6 1 19 - 2	- 3 1 - - 4 - 1 4 - - 13 2 4	1 72 10 5 4 30 5 4 53 29 9 106 7 24	3 2 - 3 8 1 - 8 7 - 17 6 10	32 5 12 6 28 9 3 53 21 3 122 8 41	12 4 1 2 3 - 1 19 6 1 22 5 6	1 1 1 1 6 2 - 6 2 1 11 2 2	1 1 3 2 2 26 5 4 22 8 4 80 14 14	2 1 5 3 - 29 2 2 51 13 1 107 8 14	1 3 1	- - - 4 1 - 7 -	- - - - - - - 2 1	- - - 1 1 - 1 - - 1
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 44 44 45 46 47 48	420 105 529 80 199 351 43 35 76 37 7 24 71 125 56 18 23 25 213 137 20 132 60	21 4 10 1 9 10 1 1 1 1 2 2 3 - - 11 9 1 1 2 2 3 2	15 5 17 -7 6 1 3 2 2 -1 -2 2 1 6 4 1 5 6	114 40 106 19 69 126 8 13 42 9 4 3 26 29 13 3 72 35 6 33 21	21 5 25 - 17 10 4 4 4 3 - 2 7 5 2 - 1 3 14 8 1 9 6	114 29 208 26 56 118 20 7 19 15 1 6 18 53 16 55 9 67 28 8 34	24 6 34 3 14 34 2 1 4 1 - 4 5 7 3 3 2 4 22 13 - 12	19 6 22 5 9 22 2 2 2 - - 1 2 4 3 1 3 - 7 13 - 8 4	92 10 107 26 19 25 5 4 4 7 2 6 12 23 15 3 1 5 14 27 3 28 12	100 34 113 17 47 48 16 10 8 7 2 5 14 21 23 2 3 7 23 112 4 36 38	1 5	9 1 5 3 2 1 - 1 - 1 4 - 3 - 4 1	2 1 2	3 2 3 - 1 1 1 - - - 2 - - - - - - - - - - - -
49	3,933	139	120	1.162	216	1,214	280	167	636	928	13	49	12	22
50 51 52 53 54 55 56 57 58 59 60 61 62	537 312 95 49 163 168 217 333 532 835 552 140	6 2 5 3 14 11 177 31 23	2 1 4 9 11 19 33	150 37 16 42 56 72 95 131 215	31 17 6 1 10 5 13 21 31 45 28 8	173 80 26 17 56 55 46 91 161 269 193 47	42 30 8 3 18 18 20 21 38 43 31 8	20 8 1 1 12 6 6 12 21 16 33 33 4	32 17 9 8 16 21 31 62 119 166 123 32	44 18 5 4 32 41 38 54 89 239 247 117	1 1 1 1 5 4 1	1 1 2 4 4 4 18 11 3	1 2 3 1 5	1 - 1 1 1 - 4 5 8 2 -
63	3,933	139	120	1,162	216	1,214	280	167	636	928	13	49	12	22
-	-,	1		,					nark C	nuntv				

\* Including portion in Lanark County.

[		1						
l Nos.		Ross A	ND CRO	ontd).	Roxbu	RGH Co	UNTY.	Index rs.
International Short List.		Stornoway B.	Tain B.	Landward.	Roxburgh County.	Hawick B.	Jedburgh B.	Marginal Ind Numbers.
	Population (Fetimeted)	[	1 400	[	1	1	1	
	Population (Estimated)	3,873	1,436	51,600	46,083	17,276	3,139	1
	Total Births Registered (including Illegitimate)	58	12	754	649	262	75.	2
	Corrected for Transfers , Male	59 35	16	783 395	679 33 <b>6</b>	241	79 35	3 4 5
	Female - , Illegitimate	24 2	$\begin{array}{c c} 7 \\ 2 \end{array}$	388 61	343 63	119 22	44	6
	,, Marriages Registered Deaths Registered	18 48	18 24	153 693	276 567	98 219	38 26	7 8
	,, ,, Corrected for Transfers	48 18	29	755 390	615 293	237 113	34 19	9
	,, ,, Female -	30	20	365	322	124	15	111
1	CAUSES OF DEATH. Typhoid fever (including Paratyphoid)	_	_	2				12
<b>4 5</b> .	Measles – – – – – – – – – – – – – – – – – – –	2	_	$\begin{bmatrix} \tilde{1} \\ 3 \end{bmatrix}$	9	6	_	13
6 7	Whooping-cough	_	1	2	6	1	_	14 15
8 14 (1)	Influenza – – – – – – – – – – – – – – – – – – –	-	_	28	20	5	1	16 17
$\begin{bmatrix} 14 & (2) \\ 10 \end{bmatrix}$	Other epidemic diseases (2, 3, 9) * Tuberculosis of respiratory system		1	1	3	1 -		18 19
11 14 (3)	Other tuberculous diseases	_	· _	46 10	16	12. 4	2	20 21
15 18	Other infectious and parasitic dis. (12, 13) Cancer, malignant disease	3	4	88	2 76	30	1 3	22 23
20:	Other general dis., chronic poisonings	2	-	6. 11	5 21	-6	2	24 25
22	(16, 17, 19) Cerebral hæmorrhage, &c. – –	7	3	76	99	39	4,	26
23 24	Oth. dis. of nerv. syst. and sense org. (21)	2 4	1 4	27 90	23 119	7	2 9	27
25 26	Other circulatory diseases Bronchitis	4	1 1	$\begin{array}{c} 12 \\ 38 \end{array}$	21 23	10	1 1	29 30
27 28	Pneumonia (all forms) Other respiratory diseases	4	2	40 14	20	8 3	-	31
32 (1) 29	Gastric and duodenal ulcer Diarrhea, &c. (all ages)	-1	_	10 6	3 7	5	_	33 34
30 31 (1)	Appendicitis — — — — — — — — — — — — — — — — — — —	gham Danks	-	$\frac{7}{2}$	5	3 2	-	35 36
31 (2) 32 (2)	Other diseases of liver, &c Other digestive diseases	1 1	-1	10	6 11	4 5		37 38
33 34	Acute and chronic nephritis Other dis. of genito-urinary system	1 4	1	17 12	17	5	1	39
35 36	Puerperal sepsis – – – Other puerperal causes – – –	1		1	3 1	1	: -	40 41
37 38	Diseases of skin and locomotor system Congen. debil., prem. birth, malform., &c.	$\begin{bmatrix} 2\\2 \end{bmatrix}$		5 19	5 2	2 1	1 -	42 43
39 40	Old age	3	5	95	19 18	9	1	44 45
42 43	Other violence (41)	1	1	29	5 23	6	3.	46 47
10			- 00	36	9	2	2	48
	ALL CAUSES	48	29	755	615	237	34	49
	Under 1	4	3	36	31	17	2.	50
	1-4	4	1	12 4	25	11 4	2	51 52
	10-14	1	_	4 29	6 18	1 5	2	53 54
	25-34	2 4	-	35 29	21 22	12 12	2 2 1	55 56
	45-54	3 5	3 1	42 73	55 82	18	3	57 58
	65-74	9	6	193 204	169 153	58. 53.	13	59 60
	85 and over Not stated	7	5	94	25	9		61 62
	ALL AGES	48	29	755	615	237		63

<sup>\*</sup> Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, and lethargic encephalitis.

өх		JRGH Continue		Sei	KIRK (	County			STII	RLING (	County	•	
Marginal Index Numbers.	Kelso B.	Melrose B.	Landward.	Selkirk County.	Galashiels B.	Selkirk B.	Landward.	Stirling County.	Bridge of Allan B.	Denny and Dunipace B.	Falkirk B.	Grangemouth B.	Kilsyth B.
1	3,854	2,111	19,703	22,651	13,142	5,738	3,771	168,022	2,903	5,619	36,971	12,062	7,766
2	50	11	251	298	166	85	47	3,272	37	92	794	178	149
3 4 5 6 7 8 9 10 11	50 30 20 4 28 70 61 34 27	16 8 8 2 10 40 30 14 16	293 141 152 28 102 212 253 113 140	296 149 147 22 115 276 285 137 148	169 85 84 13 67 163 175 84 91	75 38 37 6 36 76 73 35 38	52 26 26 3 12 37 37 18 19	3,313 1,657 1,656 199 1,074 2,171 2,120 1,030 1,090	41 10 31 4 16 33 44 14 30	102 50 52 4 36 65 81 42 39	702 365 337 33 280 551 471 254 217	231 118 113 9 52 99 126 56 70	164 92 72 8 47 65 88 47 41
12 13 14 15 16 17 18 19 20 1 2 2 3 4 4 5 6 17 8 9 9 9 1 1 3 2 3 3 4 4 5 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 6 4 6 6 4 6	1	2 1 1 3 8 - 1 - 2 - 4 - 1 - 1	3 -4 -9 1 22 1 32 4 12 40 6 45 8 10 12 5 1 2 2 -4 9 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1 8 3 7 8 2 2 8 6 8 8 3 9 5 5 5 7 7 11 12 4 5 5 1 3 3 6 6 8 8 2 1 1 13 2 2 2 4 6 6 2	1 - 4 - 1 5 7 - 19 5 2 2 1 4 3 4 6 8 6 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 -2 2 1 -5 -4 7 -18 11 3 4 2 1 -1 -2 -1 -3 11 -1 -1	1 - 1 - 2 4 1 1 2 11 1 5 - 2 - 1 - 1 - 3 - 1	1 33 7 10 15 64 6 11 78 45 5 220 22 55 219 65 306 53 102 182 31 19 42 15 1 12 25 37 28 6 6 19 11 12 25 37 28 6 6 19 19 19 19 19 19 19 19 19 19 19 19 19	2 - 1 7 - 1 5 2 3 1 2 4 - 1 - 1 - 5 1 1 1 - 5 1 1 1 5 1 1 1	1 1 2 1 3 3 3 10 - 1 2 1 - 1 2 - 1 - 1 2 - 1 - 1 - 1 - 1	12 - 2 17 3 - 17 14 2 43 5 14 41 17 69 7 23 47 10 4 10 1 - 5 6 12 3 1 5 1 6 1 6 1 7 3 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	- 4 1 - 1 3 - 18 1 2 14 4 28 3 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 1 1 1 1 4 2 - 8 1 3 3 9 2 - 2 1 7 3 3 - 7 4 4 7 4 4 7 4 4 7 4 4 7 4 4 7 4 4 7 4 4 7 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
49	61	30	253	285	175	7:3	37	2,120	44	81	471	126	88
500 51 52 53 54 55 56 57 58 59 60 61 62	1 2 1 - 7 12 14	1 1 1 - 1 - 4 5 8 8 8 2	11 10 4 4 8 6 9 23 25 76 66 11	19 7 5 1 10 8 12 23 39 66 79 16	13 6 1 1 7 7 10 12 21 41 46 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 3 - 2 - 1 - 6 9 12 1	291 134 28 21 81 100 129 174 269 434 375 84	2 2 - 1 1 1 1 3 4 14 10 6	13 4 1 2 6 3 13 11 15 12 1	69 36 12 6 17 22 27 45 70 82 75 10	19 7 2 2 3 2 6 11 13 30 23 8 - 126	12 6 1 1 3 6 10 9 8 14 15 3 -

d Nos.		Cou:	RLING NTY— inued).		HERI OUN'	AND		ST LOT		Index
International Nos.		Stirling B.	Landward.	Sutherland County.	Dornoch B.	Landward.	West Lothian County.	Armadale B.	Bathgate B.	Marginal Inc
	Population (Estimated)	22,832	79,869	15,810	746	15,064	82,015	4,937	10,309	1
	Total Births Registered (including Illegitimate)	549	1,473	211	8	203	1,573	97	164	2
	,, Corrected for Transfers ,, Male — — ,, Female — ,, Illegitimate ,, Marriages Registered — — ,, Deaths Registered — — ,, Corrected for Transfers ,, Male — — ,, Female —	451 224 227 37 182 417 303 136 167	1,622 798 824 104 461 941 1,007 481 526	223 129 94 20 49 264 288 151 137	10 8 2 10 8 9 2 7	213 121 92 20 39 256 279 149 130	1,680 857 823 95 460 778 903 476 427	105 49 56 7 32 32 42 18 24	171 94 77 12 69 78 113 68 45	3 4 5 6 7 8 9 10 11
1 4 4 5 6 7 8 14 (1 14 (2 10 11 14 (3 15 18 20 22 23 24 25 26 27 28 32 (1 29 30 31 (1 31 (2 32 (2 33 34 35 36 37 38 39 40 42 43 43	Other epidemic diseases (2, 3, 9) * _ Tuberculosis of respiratory system _ Other tuberculous diseases Other infectious and parasitic dis. (12, 13) Cancer, malignant disease Other general dis., chronic poisonings (16, 17, 19)  Cerebral hæmorrhage, &c Oth. dis. of nerv. syst. and sense org. (21) Heart disease Other circulatory diseases Other respiratory diseases Other disease Other disease Other diseases of liver Other diseases of liver &c Other diseases of liver &c Other diseases of liver &c Other diseases of liver &c Other diseases of liver &c Other diseases of liver &c Other diseases of liver &c	3 -1 1 9 -10 7 1 34 1 6 46 11 16 23 5 4 7 2 2 4 7 6 -1 22 20 1 10 4	1 16 5 4 9 31 2 8 39 19 1 101 14 28 109 32 132 25 52 83 15 8 21 10 17 3 11 6 68 60 6 9	12 -116 2 -38 36 50 10 9 8 4 2 2 9 3 -2 13 45 -8 9	1 1 1 3 1	12 16 2 37 2 5 26 6 47 9 8 4 2 2 1 2 9 3 45 8 8	- 24 1 9 5 30 3 2 43 15 6 93 13 25 93 30 122 16 50 62 13 8 17 1 3 3 10 40 10 5 7 4 63 28 3 35 11	-1 -1 -1 -4 -5 -1 425221 -2 -2 1 2 -2 1 2	- 2 - 3 - 6 1 - 10 3 5 16 5 12 3 6 8 8 3 3 - 1 - 1 5 1 4 7 1 4 1	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 44 45 46 47 48
	ALL CAUSES	303	1,007	288	9	279	903	42	113	49
	AGES AT DEATH.  Under 1	42 17 3 -6 7 21 21 21 33 71 64 18 -	134 62 9 12 49 56 61 72 130 208 176 38	17 4 1 2 8 15 10 13 36 66 74 42	- - 1 - 2 4 2	17 4 1 2 7 15 10 13 34 62 72 42	121 46 23 14 33 50 60 92 132 180 115 37	5 1 1 1 3 2 4 2 6 9 7 1	21 17 7	50 51 52 53 54 55 56 57 58 59 60 61 <b>62</b>
*	ALL AGES	303   1	,007	288	9	279	903	42	113	63

<sup>\*</sup> Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, and lethargic encephalitis.

dex	WES		THIAN ntinue		ry—		Wig	TOWN	COUNT	Υ.		ZETLAND COUNTY.					
Marginal Index	Bo'ness B.	Linlithgow B.	Queensferry B.	Whitburn B.	Landward.	Wigtown County.	Newton- Stewart B.	Stranraer B.	Whithorn B.	Wigtown B.	Landward.	Zetland County.	Lerwick B.	Landward.			
1	10,256	3,654	1,843	2,464	48,552	29,452	1,958	6,650	972	1,275	18,597	21,493	4,243	17,250			
2	209	62	29	59	953	593	23	141	23	27	379	269	51	218			
3 4 5 6 7 8 9 10 11	221 121 100 5 77 90 124 62 62	66 25 41 3 27 31 45 30 15	37 25 12 3 12 17 23 14 9	59 19 40 3 10 22 29 7 22	1,021 524 497 62 233 508 527 277 250	599 295 304 97 187 411 439 210 229	23 10 13 2 17 26 28 10 18	131 65 66 13 40 109 98 48 50	24 10 14 5 6 13 16 7 9	29 12 17 10 10 22 24 13 11	392 198 194 67 114 241 273 132 141	273 133 140 26 113 353 359 143 216	48 22 26 8 74 79 65 26 39	225 111 114 18 39 274 294 117 177			
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 44 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	-5 -3 -9 11 -5 11 -4 -1 -2 6 2 12 -7 -4 -7	1 - 1 - 2 - 1 - 5 - 1 - 2 - 2 1 - 5 1	1 - 1 - 2 - 1 1 4 - 2 1 1 - 3 1 - 3	1 1 1 3 2 1 2 1 3 2 1 1 1 1 1 1 1 1 1 1	- 15 1 4 3 12 1 1 23 12 4 51 6 14 45 11 79 10 32 40 9 4 11 - 2 1 3 2 5 7 4 3 2 1 2 3 2 1 2 3 1 2 3 1 2 3 2 3 2 3 4 3 3 4 3 4 3 3 4 3 4 3 3 4 3 4	7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 1 7 1 2 2 1 1 4 1	- 2 - 1 4 - 3 - 4 - 15 3 15 3 16 - 2 - 2 6 1 - 2 - 5 10 12 1	2 1 1 - 1 - 1 - 1 - 3 3		-4 2 1 -5 - 9 9 -24 2 8 34 11 39 6 17 9 3 2 3 2 2 5 2 1 3 2 2 6 18 2 12 5	1 - 1 - 8 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	611612 6298311 - 1 17 7 7	1 - 1 - 8 - 1 10 10 10 1 28 - 6 35 55 52 5 9 8 1 3 1 - 1 9 12 4 - 1 2 4 58 - 10 8			
49	124	45	23	29	527	439	28	98	16	24	273	359	65	294			
50 51 52 53 54 55 56 57 58 59 60 61 62	19 6 2 1 3 4 12 16 20 19 15 7 -	3 1 - 5 2 1 6 8 11 7 1 - 45	5 - 1 1 1 1 3 2 5 4 - - - 2 3	4 3 1 1 1 4 1 8 5 1 -	78 31 15 8 14 34 31 49 72 110 64 21 — 527	48 16 6 3 21 21 26 30 36 103 110 19	2 1 - 1 2 2 3 - 6 9 2	11 3 2 1 3 7 6 7 8 20 24 6 -	- 1 - 2 3 1 - 3 3 3	1 1 - - 1 - 3 3 7 8	34 11 3 2 17 9 15 16 25 67 66 8 -	6 4 3 5 16 10 10 21 45 82 93 64	1 1 2 2 6 4 1 3 10 14 15 6	5 3 1 3 10 6 9 18 35 68 78 58 -			

## NOTES ON METEOROLOGICAL TABLES, 1932.

Up to and including the year 1930 tables giving monthly values for a large number of individual stations were printed in extenso. So far as possible the tables have now been reduced to summary form. More detailed information may be obtained from the Meteorological Office, Edinburgh, and from the following official publications:

The Monthly Weather Report of the Meteorological Office, price 1s. net each month.

The Weekly Weather Report of the Meteorological Office, published in an annual volume, price 15s. net.

The Book of Normals of Meteorological Elements of the British Isles, price 12s. 6d. complete, but obtainable in sections.

The observations of pressure in Table II have been reduced to mean sea-level, but not reduced for the value of gravity to Lat. 45°.

The Air Temperatures throughout are from standard thermometers exposed in the regulation "Stevenson Screen."

The averages or normals refer, so far as possible, to the standard 35-year period 1881-1915. For stations at which the available observations do not cover the entire 35-year period, averages have been adjusted by comparison with neighbouring stations.

In Table II the figures, except those for Absolute Extremes of Temperature and for Rain, are extracted from the Monthly Reports already published by the Registrar-General for Scotland and relate to the seven towns, Glasgow, Edinburgh, Dundee, Aberdeen, Paisley, Greenock, Perth.

TABLE I.—DISTRICT VALUES OF AIR TEMPERATURE, RAINFALL and SUNSHINE.

		TEN	AI	R ATURE.	RAI	NFALL.	SUN- SHINE.	N	ormal 1881-		ES
District.	Монти.	Highest.	Lowest.	Deviation from Normal Daily Mean.	Percentage of Normal	Number of Days Deviation from Normal.	Percentage of Normal Duration.	Daily Mean Temperature.	Total Rainfall.	Number of Days.	Daily Sunshine.
		-		YEA	r 193	YE	EARS 18	881 -19	15.		
North Scotland.	Jan. Feb. Mar. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	°F. 60 54 57 62 70 78 72 69 60 56 59 79	°F. 22 15 11 19 25 27 34 31 24 21 12 11	°F. +4.6 +3.5 +1.4 -1.9 -0.1 +0.1 +1.2 +1.6 -1.9 0.0 +2.2 +0.5	% 171 20 94 169 111 37 131 88 131 156 129 85 109	$egin{pmatrix} +&2&&-&7&&-&1&+&5&+&1&-&8&+&2&-&5&+&7&+&7&-&4&-&5&+&1&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&$	% 92 97 65 83 85 105 86 97 80 70 93 97	°F. 38·4 38·3 39·2 42·9 48·1 52·4 54·7 54·6 51·8 46·4 41·8 39·1 45·6	Inch. 5·79 4·57 4·41 3·23 2·80 2·72 3·35 4·18 3·78 5·00 5·63 6·18 51·64	23 21 23 19 19 16 19 21 19 22 23 24 249	Hours 0·84 1·89 3·05 4·55 5·36 5·17 4·18 3·69 3·49 2·50 1·22 0·61 3·05
East Scotland.	Jan. Feb. Mar. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	61 58 60 60 68 79 83 82 76 60 59 60 83	20 16 14 22 23 31 38 28 22 24 21 19	+5·1 +2·5 +1·1 -2·1 -1·1 -0·6 +1·2 +1·8 -0·7 -1·8 +0·1 +3·2 +0·8	112 17 139 153 128 44 102 44 122 209 67 106 104	$     \begin{bmatrix}       -1 \\       -6 \\       -1 \\       +6 \\       +5 \\       -8 \\       +3 \\       -6 \\       +2 \\       +7 \\       -2 \\       0     \end{bmatrix} $	160 99 78 96 72 104 78 88 103 85 100 98 91	37·2 37·4 39·2 43·9 48·2 53·7 56·4 55·8 52·3 46·5 41·1 37·9 45·7	2·57 2·24 2·48 1·85 2·24 2·13 2·87 3·15 2·24 3·27 3·11 3·11 31·26	17 16 19 16 16 14 17 18 15 19 19 19 205	1:37 2:50 3:51 4:94 5:76 6:03 5:09 4:70 4:06 2:80 1:73 1:04 3:63
West Scotland.	Jan. Feb. Mar. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	56 57 57 61 73 80 76 81 73 60 58 58	17 18 17 21 25 32 37 33 24 22 21 18	+4.6 +1.3 +0.4 -2.3 -0.9 +1.0 +0.5 +1.2 -1.2 -1.8 -0.1 +2.6 +0.4	198 3 83 145 97 52 128 57 143 183 83 158 115	$\begin{array}{c} + 6 \\ -13 \\ - 3 \\ + 6 \\ + 1 \\ - 7 \\ + 5 \\ - 1 \\ + 4 \\ + 8 \\ - 4 \\ + 1 \\ + 1 \end{array}$	118 168 89 110 86 115 72 79 93 93 95 138	39·4 39·3 40·7 44·7 55·0 57·1 56·6 53·5 47·9 43·2 40·6 47·3	4·57 3·94 3·58 2·76 2·91 2·87 3·46 4·41 3·66 4·69 5·16 5·63 47·64	20 18 19 16 16 15 17 18 16 19 19 22 215	1·17 2·10 3·51 5·15 6·16 6·32 5·73 4·99 4·24 2·68 1·59 0·96 3·67

TABLE II.—Summary Table of mean Values of Air Pressure, Air Temperature and Wind Direction at seven Principal Towns, together with extremes of temperature for Scotland as a whole and generalised figures for rain in the British Isles.\*

	Air Pressu at 32° F. a		AIR TEMPERATURE.										
	Mean Sea Level.		ns of	œ.	Mean al.	Daily 1	Range.	Absolut Extreme					
1932.		from Normal.  Maximum. >	Minimum. a	Mean of A and	Difference of M from Normal.	Mean = A-B.	Difference from Normal.	Highest.	Lowest.				
January February March April May June July August September October November December	In.   In   29.877   +0.0   (30.537   +0.0   (29.826   +0.0   (29.866   30.048   +0.0   (29.772   30.041   +0.0   (29.763   29.565   29.928   +0.0   (29.833   +	$\begin{array}{cccc} 009 & 48.4 \\ 692 & 45.7 \\ 025 & 46.7 \\ 241 & 49.4 \\ 55.8 \\ 079 & 63.8 \\ 64.9 \\ 182 & 65.6 \\ 185 & 59.5 \\ 51.2 \\ 107 & 46.8 \\ \end{array}$	38·1 35·1 36·3 36·0 42·9 47·6 52·7 52·4 47·2 40·8 37·4 38·5	\$\\\ 43\cdot 2\$\\\ 40\cdot 4\$\\\ 41\cdot 5\$\\\ 42\cdot 7\$\\\ 49\cdot 3\$\\\ 55\cdot 7\$\\\ 58\cdot 8\$\\\ 59\cdot 0\$\\\ 53\cdot 3\$\\\ 46\cdot 0\$\\\ 42\cdot 1\$\\\\ 42\cdot 3\$\\\\\ \end{array}\$	$\begin{array}{c} +5.2 \\ +2.0 \\ +1.2 \\ -1.8 \\ -0.3 \\ +0.5 \\ +0.9 \\ +1.8 \\ -0.3 \\ -1.3 \\ -0.1 \\ +3.3 \end{array}$	10·3 10·6 10·4 13·4 12·9 16·2 12·2 13·2 12·3 10·4 9·4 7·5	+1.5 +0.4 -1.2 -0.6 -2.1 +0.8 -2.1 -0.7 -1.1 -0.3 -1.4	61 58 60 62 73 80 83 82 76 60 59 60	17 15 11 19 21 27 34 28 22 22 21 12				
Means	29.892 + 0.0	022 53.7	42.1	47.9	+0.9	11.6	-0.7	83	11				

				V	VIN	D.								
	Perc	entage	of Nor	mal.	No. of Observations—Total = 732.									
1932.	Scotland.	England and Wales.	Ireland.	British Isles.	N.	N.E.	<b>E</b>	S. E.	Š	S.W.	W.	N.W.	Calm.	
January February March April May June July August September October November December	150 12 101 160 108 49 121 54 137 169 86 112	% 111 18 88 156 221 59 144 56 144 153 69 47	% 122 7 71 118 134 60 138 62 109 105 58 138	123 14 88 149 174 57 137 57 135 148 71 81	0 4 3 3 10 3 2 2 4 0 2	1 8 4 8 15 10 5 6 3 5 3	1 5 4 4 8 11 4 6 3 1 4 6	3 3 8 5 7 9 6 8 1 4 4	13 1 6 3 4 5 8 6 3 5 5 12	31 8 13 12 6 9 22 18 25 15 18 17	7 10 10 10 3 7 7 8 11 11 8	2 10 7 12 5 4 5 2 8 10 7 5	4 9 7 3 4 2 3 6 4 7 9 6	
Year	106	102	94	101	35	73	57	62	71	194	99	77	64	

<sup>\*</sup>In this Table the figures, except those for Absolute Extremes of Temperature and for Rain, are extracted from the Monthly Reports for 1932 already published by the Registrar-General for Scotland and refer only to some of the Principal Towns of Scotland. Those for the Absolute Extremes of Temperature refer to Scotland as a whole, as represented by the Abstract of Meteorological Observations for 1932 in the present Report. The generalized figures for Rain are based on a large number of observations and are extracted from the Monthly Weather Report of the Meteorological Office.

TABLE III.—Number of Hours Bright Sunshine.

		Number of Hours.											
1932.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total. Hours.
NORTH SCOTLAND— Baltasound Lerwick Deerness Kirkwall Stornoway Fortrose Fort Augustus Dalwhinnie Fort-William Inverness Onich	23 27 60 55 20 76 11 34 6 63 18	53 60 59 54 68 69 39 71 87 73 101	77 72 70 53 75 76 45 83 74 75 97	128 131 141 139 140 128 72 115 103 116 108	184 185 181 177 174 142 93 143 169 127 185	177 202 197 177 166 175 154 188 202 164 158	146 123 (143) 143 143 121 73 104 106 133 91	106 90 122 133 132 139 104 150 131 147 143	92 96 (109) 109 93 74 62 73 74 81 82	71 73 63 66 56 56 42 43 57 54	23 30 38 40 46 64 19 39 33 50 39	12 19 16 15 32 40 6 21 15 35 50	1092 1108 (1199) 1161 1145 1173 711 1063 1043 1121 1126
East Scotland— Nairn	82 84 77 72 74 86 79 73 83 84 59 81 76 71 79 73 61 94 54 66	64 57 59 57 67 89 85 99 86 83 89 80 70 64 72 72	69  52 66 72 63 87 116 113 109 99 100 99 110 109  96 90 (85) 91 89 94	110  115 129 148 130 150 180 171 159 163 136 167 170 167  142 149 121 173 157 164	132  134 130 135 106 113 148 143 131 120  122 118 128 123 116 113	169  178 168 175 133 147 211 225 212 174 198 236 219 214  219 225 226 204 206 186	125 113 111 116 125 125 121 139 145 143 148 161 160 155 121 136 143 144 143 146 149 130	141 142 141 138 141 145 126 165 157 140 156 146 134 160 152 109 123 123 112 135 132 122	84 88 83 95 137 134 113 147 151 128 138 130 146 149 146 102 131 118 109 132 127 137	65 62 64 70 81 84 76 104 99 91 92 79 95 95 90 83 85 83 77 66 71	69 71 59 56 64 64 56 50 57 48 57 58 49 60 55 63 52 41	44 40 33 29 40 46 41 32 30 33 41 25 35 36 35 29 34 30 26 33 25 33	1154  1118 1134 1241 1161 1191 1466 1442 1390 1341 1284 1443 1454 1397  1307 1288 (1214) 1335 1245 1229
West Scotland— Tiree Oban Rothesay Kilmarnock Cardross Helensburgh Stirling Paisley Renfrew Thorntonhall Auchincruive Troon Prestwick Ayr Turnberry Dumfries Eskdalemuir Ruthwell	25 26 36 36 41 41 36 38 39 45 42 (40) (40) 43 45 43 41	113 101 92 80 92 96 73 64 66 66 84 89 89 84 78 88 107 84	134 99 101 72 79 95 68 77 75 71 74 78 85 79 81		262 205 174 163 165 173 128 149 144 127 174 187 173 169 171 131 130	252 206 208 201 193 197 179 189 191 185 202 209 210 205 230 198 188 180	149 105 104 104 102 108 97 123 112 108 109 107 106 1106 132 107 103	164 130 112 119 98 111 116 99 93 96 122 1124 123 122 105 101 89 89	114 75 110 110 85 91 103 119 109 102 112 116 109 107 102 110 100 93	91 56 75 83 55 70 69 80 84 72 73 75 85 62 68 85 88 84	55 40 40 58 43 45 35 24 28 53 57 55 49 40 40 38	55 34 33 30 29 30 19 13 18 18 37 31 24 29 35 41 36	1602 1220 1241 1210 1135 1224 1093 1116 1109 1065 1254 1277 (1239) (1216) 1213 1220 1158 1097

Values printed in brackets are estimated.

TABLE IV.—MONTHLY and ANNUAL AMOUNTS of RAINFALL and Number of Rain Days at Selected Stations.

NORTH SCOTGAND							A	MOUN	TS.					-	Number of Days
North Scotland				• !		<u> </u>					1	{	1	1	of Rain
North Scotland	1932.		•	rch	ri:	ķ	1e.	Š	ත්ර	t.	ځیا	ν.	ಲೆ	ar.	'01 inch.
North Scotland		Jan	Feb	Ma	Apı	Ma	Jur	Jul	Au	Ser	Oct	No	Dec	Yea	YEAR.
Baltasound		1 1						]	1	1					
Lorwick															010
Deerness															
Kirkwall															
Stornway			0.59	3.36	3.08	1.26	0.63	2.78		4.30	3.92	4.24	3.02	35.03	243
Wisk															
Achmashellach   16-97   0-90   4-05   7-65   2-57   1-92   6-87   6-02   12-90   7-64   10-96   8-74   87-19   19-95	TT7: 1														
Fortose															
Strathpeffer															
Fort Augustus     9-87   0-31   2-39   3-66   3-45   0-35   4-48   3-00   3-42   6-39   6-57   5-61   19-50   2-98   Fort-William   17-69   0-13   374   5-78   2-95   0-87   8-35   4-61   7-86   11-25   13-16   12-55   8-94   2-33   1 N verness     4-29   0-55   2-39   3-29   3-09   0-22   2-87   1-09   3-41   4-87   3-49   2-2831   8-4   203   0 nich		5.44	0.44											***	
Fort-William   1,7-69   0-13   3-74   5-78   2-95   0-87   8-35   4-61   7-86   11-25   13-16   12-55   8-94   203     Inverness															
Inverness															
Onich															
Naire	0 1														
Naire	Elem Committee														
Forres		2.76	0.44	2:41	3.13	2.62	0.10	2:57	2:01	2.22	4.59	2.77	1.86	27.48	204
Gordon Castle     166				i		j	0 10								
Aberdeen				2.74	2.97	2.07		2.61	1.52	3.34					209
Balmoral															
Braemar   5 30 0 18 2 04 3 73 3 76 1 17 3 78 0 82 2 65 8 17 2 55 5 66139 76 221 Craibstone   1 93 0 35 3 96 4 04 2 63 1 20 2 97 3 52 3 06 7 31 1 51 1 42 33 90 212 Logic Coldstone         3 15 3 81 0 63 2 99 0 99 3 58 7 76 1 79 1 67       Balmakewan   1 84 0 16 2 98 3 21 3 18 1 00 3 69 1 00 2 01 6 57 1 47 2 32 29 48 187 Stonehaven     1 69 0 20 3 55 3 20 3 02 0 23 3 43 1 04 2 61 7 88 1 18 1 95 29 98 189 Arbroath     1 44 0 16 2 69 1 99 2 50 1 13 3 93 0 50 2 50 6 58 1 17 2 20 26 79 158 Carnoustie   1 58 0 19 2 64 1 93 2 69 1 20 3 3 3 0 61 1 95 5 86 1 20 2 36 25 54 195 Dundee (College Gardens)     1 88 0 10 2 57 2 31 3 00 1 06 3 42 0 93 1 62 6 69 1 38 3 25 28 21 1 77 Kettins     3 05 0 16 2 44 3 49 2 45 0 93 3 74 0 85 1 76 6 6 77 1 64 4 31 31 09 184 Montrose     1 21 0 18 3 23 1 69 3 07 0 91 3 01 0 43 1 75 6 37 1 00 1 98 24 83 170 Crieff     5 86 0 16 2 85 3 37 3 16 1 15 4 38 1 64 2 05 5 87 2 43 8 06 40 98 212 Perth     2 70 0 16 2 53 2 83 2 74 1 707 2 54 0 99 1 79 5 97 1 20 4 44 28 96 192 Cupar     2 23 1 0 0 7 2 24 2 53 3 03 1 30 3 1 30 3 50 2 5 6 5 5 1 61 6 21 1 64 4 44 29 55 181 Inchkeith     1 97 0 10 2 48 1 19 2 52 1 10 2 10 0 46 2 00 5 39 1 15 2 53 2 2 99 1 159 Kirkcaldy     2 22 8 0 11 2 75 2 03 2 69 1 61 2 66 0 56 2 59 5 28 1 87 5 10 2 9 53 1 193 Leuchars     1 63 0 0 7 2 23 2 30 2 67 1 13 3 20 0 36 1 58 6 21 1 35 3 03 25 76 1 174 St. Andrews	D 1 1														
Craibstone															
Logie Coldstone   Balmakewan   1.84   0.16   2.98   3.21   3.81   0.63   2.99   0.99   3.58   7.76   1.79   1.67         1.64   0.16   2.98   3.21   3.18   1.00   3.69   1.00   2.01   6.57   1.47   2.32   29.43   187   Stonehaven   1.69   0.20   3.55   3.20   3.23   3.43   1.04   2.61   7.88   1.18   1.95   29.98   189   Arbroath   1.44   0.16   2.69   1.99   2.50   1.13   3.93   0.50   2.50   6.58   1.17   2.20   26.79   158   Carnoustie   1.58   0.19   2.64   1.93   2.69   1.20   3.33   0.61   1.95   5.86   1.20   2.36   25.54   195   Dundee (College   Gardens)   1.88   0.10   2.57   2.31   3.00   1.06   3.42   0.93   1.62   6.69   1.38   3.25   28.21   177   Kettins     3.05   0.16   2.44   3.49   2.45   0.93   3.74   0.85   1.76   6.27   1.64   4.31   31.09   184   Montrose   1.21   0.18   3.23   1.69   3.07   0.91   3.01   0.43   1.75   6.37   1.00   1.98   24.83   170   Crieff     5.86   0.16   2.85   3.37   3.16   1.15   4.38   1.64   2.05   5.87   2.43   8.06   40.98   212   Perth     2.70   0.16   2.53   2.83   2.74   1.07   2.54   0.99   1.79   5.97   1.20   4.44   28.96   1.92   Cupar     2.31   0.07   2.34   2.53   3.03   1.30   3.52   0.55   1.61   6.21   1.64   4.44   29.55   181   Inchkeith     1.97   0.10   2.48   1.19   2.52   1.10   2.10   0.46   2.00   5.39   1.15   2.53   22.99   1.59   Kirkcaldy   2.28   0.11   2.75   2.03   2.69   1.61   2.66   0.56   2.59   5.28   1.87   5.10   29.53   1.93   1.93   1.58   1.65   1.58   6.21   1.35   3.03   2.75   1.94															
Stonehaven   1 · 69   0 · 20   3 · 55   3 · 20   3 · 02   0 · 23   3 · 43   1 · 04   2 · 61   7 · 88   1 · 18   1 · 95   29 · 98   189     Arbroath   1 · 44   0 · 16   2 · 69   1 · 99   2 · 50   1 · 13   3 · 93   0 · 50   2 · 50   6 · 58   1 · 17   2 · 20   2 · 67   1 · 58     Dundee (College Gardens)   1 · 88   0 · 10   2 · 57   2 · 31   3 · 00   1 · 06   3 · 42   0 · 93   1 · 62   6 · 69   1 · 38   3 · 25   28 · 21   1 / 7     Kettins   1 · 20   0 · 16   2 · 24   3 · 49   2 · 45   0 · 93   3 · 74   0 · 85   1 · 76   6 · 27   1 · 64   4 · 31   31 · 09   184     Montrose   1 · 1 · 21   0 · 18   3 · 23   1 · 69   3 · 07   0 · 91   3 · 01   0 · 43   1 · 75   6 · 637   1 · 00   1 · 98   2 · 48   1 / 70     Crieff   1 · 5 · 86   0 · 16   2 · 53   3 · 37   3 · 16   1 · 15   4 · 43   1 · 64   2 · 05   5 · 87   2 · 43   8 · 06   40 · 98   212     Perth   2 · 5 · 70   0 · 16   2 · 53   2 · 83   2 · 74   1 · 07   2 · 54   0 · 99   1 · 79   5 · 97   1 · 20   4 · 44   28 · 96   192     Cupar   2 · 231   0 · 07   2 · 234   2 · 53   3 · 03   1 · 30   3 · 52   0 · 55   1 · 61   6 · 21   1 · 64   4 · 44   29 · 55   181     Inchkeith   1 · 97   0 · 10   2 · 48   1 · 19   2 · 52   1 · 10   2 · 10   0 · 46   2 · 00   5 · 39   1 · 15   2 · 53   2 · 299   1 / 189     Kirkcaldy   2 · 28   0 · 11   2 · 75   2 · 03   2 · 69   1 · 61   2 · 66   0 · 56   2 · 59   5 · 28   1 · 87   5 · 10 / 29 · 53   1 / 3     Leuchars   1 · 63   0 · 07   2 · 23   2 · 30   2 · 67   1 · 13   3 · 20   0 · 36   1 · 58   6 · 21   1 · 35   3 · 03   2 · 78   1 / 74     Linlithgow   3 · 79   0 · 06   2 · 43   3 · 22   3 · 01   1 · 03   2 · 39   0 · 43   2 · 94   4 · 83   2 · 36   6 · 88   3 · 37       Edinburgh (Blackford Hill)   2 · 99   0 · 18   2 · 64   2 · 07   2 · 83   1 · 00   1 · 90   0 · 37   2 · 48   5 · 82   1 · 56   4 · 80   2 · 75   1 · 75   4 · 75   1 · 75	Logie Coldstone														
Arbroath 144 016 269 199 250 113 393 050 250 658 117 220 2679 158 Carnoustie 158 019 264 193 269 120 333 061 195 586 120 236 2554 195 Dundee (College Gardens) 188 010 257 231 300 106 342 093 162 669 138 325 2821 177 Kettins 305 016 244 349 245 093 374 085 176 627 164 4313109 184 Montrose 121 018 323 169 307 091 301 043 175 637 100 198 2483 170 Crieff 586 016 285 337 316 115 438 164 205 587 243 8064098 212 Perth 270 016 253 283 274 107 254 099 179 597 120 444 2896 192 Cupar 231 007 234 253 303 130 352 055 161 621 164 4442955 181 Inchkeith 197 010 248 119 252 110 210 046 200 539 115 253 2299 159 Kirkcaldy 228 011 275 203 269 161 266 056 259 528 187 5102953 193 Leuchars 163 007 223 230 267 113 320 036 158 621 135 3032576 174 St. Andrews 178 020 261 256 294 129 265 045 158 621 135 3032576 1 Linlithgow 379 006 243 322 301 103 239 043 294 483 236 688 3337 Edinburgh (Blackford Hill) 299 018 264 207 283 100 190 037 248 58 237 128 196 111 234 050 213 519 142 155 2149 177 North Berwick 136 028 237 128 196 111 234 050 213 549 142 155 2149 177 North Berwick 136 028 237 128 196 111 234 050 213 54 60 119 181 2774 203 Kelso (Broom-															
Carnoustie     Dundee (College Gardens)     1.58   0.19   2.64   1.93   2.69   1.20   3.33   0.61   1.95   5.86   1.20   2.36   25.54   195	A 1 .7														
Dundee (College Gardens)         1:88         0:10         2:57         2:31         3:00         1:06         3:42         0:93         1:62         6:69         1:38         3:25         28:21         177           Kettins          3:05         0:16         2:44         3:49         2:45         0:93         3:74         0.85         1:76         6:27         1:64         4:31         1:09         1:84           Montrose          1:21         0:18         3:23         1:69         3:07         0:91         3:01         0:43         1:75         6:37         1:00         1:98         24:83         1:70           Crieff          5:86         0:16         2:85         3:37         3:16         1:15         4:38         1:64         2:05         5:87         2:43         8:06         40:98         212           Perth          2:70         0:16         2:53         2:83         2:74         1:07         2:54         0:99         1:79         5:97         1:20         4:44         29:55         181           Inchkeith         1:97         0:10         2:48         1:19         2:52         1:01         2:66			- 1												
Kettins          3 05         0 16         2 44         3 49         2 45         0 93         3 74         0 85         1 76         6 27         1 64         4 31 31 09         184           Montrose          1 21         0 18         3 23         1 69         3 07         0 91         3 01         0 43         1 75         6 37         1 00         1 98         24 83         170           Crieff          5 86         0 16         2 85         3 37         3 16         1 15         4 38         1 64         2 05         5 87         2 43         8 06 40 98         212           Perth          2 70         0 16         2 53         2 83         2 74         1 07         2 54         0 99         1 79         5 97         1 20         4 44 28 96         192           Cupar          2 31         0 07         2 34         2 53         3 03         1 30         3 52         0 55         1 61         6 259         5 97         1 20         4 44 29 95         181           Inchkeith         1 1 97         0 10         2 48         1 10         2 10         0 46         2 50         5 528         1													,		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															
Crieff          5·86         0·16         2·85         3·37         3·16         1·15         4·38         1·64         2·05         5·87         2·43         8·06         40·98         212           Perth          2·70         0·16         2·53         2·83         2·74         1·07         2·54         0·99         1·79         5·97         1·20         4·44         28·96         192           Cupar          2·31         0·07         2·34         2·53         3·03         1·30         3·52         0·55         1·61         6·21         1·64         4·44         29·55         181           Inchkeith          1·97         0·10         2·48         1·19         2·52         1·10         0·46         2·00         5·39         1·15         2·53         2·99         159           Kirkealdy          2·28         0·11         2·75         2·03         2·69         1·61         2·66         0·56         2·59         5·28         1·87         5·10         29·53         193           Leuchars          1·63         0·07         2·23         2·30         2·67         1·13         3·2															
Perth          2·70         0·16         2·53         2·83         2·74         1·07         2·54         0·99         1·79         5·97         1·20         4·44         28·96         192           Cupar          2·31         0·07         2·34         2·53         3·03         1·30         3·52         0·55         1·61         6·21         1·64         4·44         29·55         181           Inchkeith          1·97         0·10         2·48         1·19         2·52         1·10         2·10         0·46         2·00         5·39         1·15         2·53         2·99         159           Kirkcaldy          2·28         0·11         2·75         2·03         2·69         1·61         2·66         0·56         2·59         5·28         1·87         5·10         29·53         193           Leuchars          1·63         0·07         2·23         2·30         2·67         1·13         3·20         0·36         1·58         6·21         1·35         3·03         25·76         174           St. Andrews          1·78         0·20         2·61         2·56         2·94 <t< td=""><td>Cl</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Cl		1												
Cupar          2·31         0·07         2·34         2·53         3·03         1·30         3·52         0·55         1·61         6·21         1·64         4·44         29·55         181           Inchkeith          1·97         0·10         2·48         1·19         2·52         1·10         2·10         0·46         2·00         5·39         1·15         2·53         22·99         159           Kirkcaldy          2·28         0·11         2·75         2·03         2·69         1·61         2·66         0.56         2·59         5·28         1·87         5·10         29·53         193           Leuchars          1·63         0·07         2·23         2·30         2·67         1·13         3·20         0·36         1·58         6·21         1·35         3·03         25·76         174           St. Andrews          1·78         0·20         2·61         2·56         2·94         1·29         2·65         0·45         1·53         6·80         1·52         3·52         27·85         181           Dunfermline              1·03	T) /1														
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cupar	2.31	0.07	2.34	2.53	3.03	1.30	3.52	0.55	1.61	6.21				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$															
St. Andrews        1·78       0·20       2·61       2·56       2·94       1·29       2·65       0·45       1·53       6·80       1·52       3·52       27·85       181         Dunfermline              2·47       0·69       2·86       5 75       1·62       5·07          Linlithgow        3·79       0·06       2·43       3·22       3·01       1·03       2·39       0·43       2·94       4·83       2·36       6·88       33·37          Edinburgh       (Blaekford Hill)       2·99       0·18       2·64       2·07       2·83       1·00       1·90       0·37       2·48       5·82       1·56       4·80       28·64       190         Boghall         5·13       0·24       2·67       3·89       3·92       1·36       2·04       0·86       3·23       6·86       2·67       7·59       40·46       205         Dunbar        1·36       0·28       2·37       1·28       1·96       1·11       2·34       0·50       2·13       5·19       1·42       1·55       21·49	Tamahana														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$															
Edinburgh (Blackford Hill) Boghall Balerno Dunbar North Berwick North Berwick Marchmont West Linton Welso (Broom-				1	1	1									
(Blackford Hill)       2·99       0·18       2·64       2·07       2·83       1·00       1·90       0·37       2·48       5·82       1·56       4·80       28 64       190         Boghall         4·31       0·30       3·02       3·60       3·54       1·32       2·68       0·69       3·15       6·62       2·33       6·02       37·58       205         Balerno        5·13       0·24       2·67       3·89       3·92       1·36       2·04       0·86       3·23       6·86       2·67       7·59 40·46       205         Dunbar        1·36       0·28       2·37       1·28       1·96       1·11       2·34       0·50       2·13       5·19       1·42       1·55       21·49       177         North Berwick       1·40       0·33       2·73       1·07       2·18       1·03       2·12       0·28       1·84       5·25       1·40       2·32 21·95       156         Marchmont        2·13       0·67       3·17       2·29       2·32       1·42       2·40       0·75       3·54       6·05       1·19       1·81       27·74       203         We		3.79	0.06	2.43	3.22	3.01	1.03	2.39	0.43	2.94	4.83	2.36	6.88	33.37	•••
Boghall        4·31       0·30       3·02       3·60       3·54       1·32       2·68       0·69       3·15       6·62       2·33       6·02       37·58       205         Balerno        5·13       0·24       2·67       3·89       3·92       1·36       2·04       0·86       3·23       6·86       2·67       7·59       40·46       205         Dunbar       1·36       0·28       2·37       1·28       1·96       1·11       2·34       0·50       2·13       5·19       1·42       1·55       21·49       177         North Berwick       1·40       0·33       2·73       1·07       2·18       1·03       2·12       0·28       1·84       5·25       1·40       2·32       21·95       156         Marchmont        2·13       0·67       3·17       2·29       2·32       1·42       2·40       0·75       3·54       6·05       1·19       1·81       27·74       203         West Linton        6·23       0·25       3·20       3·89       3·61       1·20       2·90       1·17       4·10       6·31       2·97       6·50       42·33       187		0.00	0.10	0.64	0.07	0.00	1.00	1.00	0.27	0.40	5.00	1.50	1.00	00 64	100
Balerno        5:13       0:24       2:67       3:89       3:92       1:36       2:04       0:86       3:23       6:86       2:67       7:59       40:46       205         Dunbar        1:36       0:28       2:37       1:28       1:96       1:11       2:34       0:50       2:13       5:19       1:42       1:55       21:49       177         North Berwick       1:40       0:33       2:73       1:07       2:18       1:03       2:12       0:28       1:84       5:25       1:40       2:32       21:95       156         Marchmont        2:13       0:67       3:17       2:29       2:32       1:42       2:40       0:75       3:54       6:05       1:19       1:81       27:74       203         West Linton        6:23       0:25       3:20       3:89       3:61       1:20       2:90       1:17       4:10       6:31       2:97       6:50       42:33       187         Kelso       (Broom-       8       8       3:61       1:20       2:90       1:17       4:10       6:31       2:97       6:50       42:33       187															
Dunbar        1:36       0:28       2:37       1:28       1:96       1:11       2:34       0:50       2:13       5:19       1:42       1:55       21:49       177         North Berwick       1:40       0:33       2:73       1:07       2:18       1:03       2:12       0:28       1:84       5:25       1:40       2:32       21:95       156         Marchmont       2:13       0:67       3:17       2:29       2:32       1:42       2:40       0:75       3:54       6:05       1:19       1:81       27:74       203         West Linton       6:23       0:25       3:20       3:89       3:61       1:20       2:90       1:17       4:10       6:31       2:97       6:50       42:33       187         Kelso (Broom-       1:42       2:40       0:75       3:40       6:50       42:33       187			1												
Marchmont        2·13       0·67       3·17       2·29       2·32       1·42       2·40       0·75       3·54       6·05       1·19       1·81       27·74       203         West Linton        6·23       0·25       3·20       3·89       3·61       1·20       2·90       1·17       4·10       6·31       2·97       6·50       42·33       187         Kelso       (Broom-       -	Dunbar		0.28	2.37	1.28	1.96	1.11	2.34	0.50	2.13	5.19	1.42	1.55	21.49	177
West Linton 6.23 0.25 3.20 3.89 3.61 1.20 2.90 1.17 4.10 6.31 2.97 6.50 42.33 187 Kelso (Broom-															
Kelso (Broom-															
		0.23	0 20	3 20	0 09	9 01	1 20	2 90	1 1/	1 10	0 31	2.91	0 30	±4 00	10/
	lands)	2.13	0.30	2.47	2.29	1.93	1.07	2.48	1.02	3.86	4.70	1.02	1.70	24.97	200
Wolfelee   4 85   0 69   2 98   2 65   2 73   1 79   3 65   1 45   4 47   5 86   1 89   5 47   38 48   161		4.85	0.69	2.98											161

TABLE IV.—Monthly and Annual Amounts of Rainfall and Number of Rain Days at Selected Stations—continued.

						An	TOUNT	rs.		_				Number of Days of Rain
1932.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Year.	exceeding ol inch.
WEST SCOTLAND— Ardtornish Tiree Glenbranter Oban Rothesay Kilmarnock Cardross Helensburgh Stirling Greenock Paisley Renfrew Dungavel Glasgow (Univ.) Thorntonhall Auchincruive Colmonell Troon Prestwick Ayr Turnberry Dumfries	14·99 5·65 18·74 9·55 10·07 6·95 9·22 8·52 5·92 10·42 7·02 6·39 9·56 6·07 8·32 4·63 5·19 4·70 3·96 5·09 4·92 5·24	0·14 0·26 0·03 0·06 0·22 0·05 0·02 0·02 0·03 0·00 0·01 0·03 0·04 0·08 0·01 0·08 0·01 0·08 0·01 0·08 0·07	5·49 2·65 4·36 3·10 2·79 2·62 2·47 1·99 2·42 1·82 2·04 2·36 1·87 1·67 2·50 2·88 2·27 2·40 2·26 2·50 2·96	6:45 3:41 8:80 3:71 5:04 3:29 4:05 4:05 4:27 4:13 5:82 3:91 3:68 4:02 3:24 3:37 2:94 3:08 3:08 2:73 2:54	3 01 1 20 3 36 2 67 2 97 2 84 2 89 3 15 3 41 2 76 2 98 2 99 2 48 3 08 2 65 2 61 2 83 2 87 3 09 2 61 2 49 2 59	3·28 1·90 3·14 1·08 1·83 1·42 1·67 1·24 1·50 1·76 1·25 1·14 1·97 0 87 1·19 1·57 1·36 1·55 1·31 1·36	6:33 4:34 7:60 4:41 4:48 4:44 2:64 3:27 2:41 3:09 2:37 3:80 3:87 4:98 2:81 3:35 2:97 4:50 3:12	5·49 3·48 5·57 3·29 4·47 2·17 2·43 2·73 1·28 3·26 1·48 1·09 2·12 1·55 1·10 1·61 1·58 1·83 1·34 1·64 1·64 1·86	6·52 3·64 7·29 5·10 4·96 4·75 4·42 4·43 2·98 5·77 3·92 3·93 8·06 5·16 5·14 5·57 4·66 4·01 4·47 3·58 4·05	11·29 5·13 10·06 9·40 9·10 6·00 6·88 7·15 5·65 7·45 6·52 5·88 7·36 6·42 5·27 7·27 4·69 4·55 4·68 5·19 6·02	5·01 10·00 7·01 5·14 3·81 4·93 5·74 2·82 7·25 4·00 3·66 5·09 2·95 3·95 3·46 4·11 3·10 3·07 3·11 3·58 2·65	4·40 15·42 7·04 7·27 7·22 8·73 9·16 7·99 12·21 8·60 8·10 9·53 6·68 9·97 6·92 7·74 6·24 6·45 6·94 7·24 7·19	80·11 41·07 94·37 56·42 58·65 45·73 50·50 52·15 40·11 62·21 43·88 42·00 56·86 38·67 47·79 37·13 36·67 38·22 40·13 40·22 71·31	197 170
Eskdalemuir Ruthwell	12·17 4·88	0.18	4·19 2·88	5·30 2·46	3·39 2·68	1.83	8.29	2·11 1·21	6.20 3.40		2.23		36.85	









